APPENDIX B - REMEDIAL LOCATION WORK DESCRIPTIONS

1728 Olive	2134 State
1738 Olive	2138 State
1740 Olive	2146 State
1744 Olive	2147/49 State
1748 Olive	2153 State
1750 Olive	2155 State
1021 Reynolds	2158 State
1130 Reynolds	2162 State
2009/13 Rock	2200 State
615 Salveter	2204/06 State
619 Salveter	2228 State
1638 Spruce	2230 State
1642 Spruce	2239 State
1720 Spruce	2247 State
1728 Spruce	2251 State
1734 Spruce	807 Washington
1740 Spruce	809 Washington
816/916 State	811 Washington
1102 State	919/21 Washington
1106 State	1300/02 Washington
1118 State	1307/09 Washington
1120 State	1317 Washington
1310 State	1319 Washington
1322 State	1321 Washington
1324 State	1323 Washington
1700 State	1325 Washington
1704/06 State	1400/02 Washington
1710 State	1405 Washington
1712 State	1411 Washington
1716 State	2008 Washington
1930 State	2020 Washington
2117 State	2022 Washington
2118 State	2026 Washington
2119 State	2030 Washington
2121 State	2034 Washington
2123 State	2036 Washington
2132 State	2038 Washington

2104 Washington 2108 Washington 2114 Washington 1518/20 12th 1920 12th 2502 W.20th 2504 W.20th 2504 ½ W.20th 2506 W.20th 2508 W.20th 2610 W.20th 1104 21st 1423 22nd 1510 23rd Action Date: 6/27/97 Loadout: 7/1/97

Restoration Begins: 7/1/97 Restoration Completed: 7/25/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 109.21 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Schneider-turf farm

QUANTITY SUMMARY FOR

1728 Olive

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
141.98	10	36.88	14.95	13.6		381		

Sampling mulalysis
Project #19531

0 - 3" Front and Back

	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

1728 Olive **731 767**

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

648 394695 496

6 - 12" Front and Back

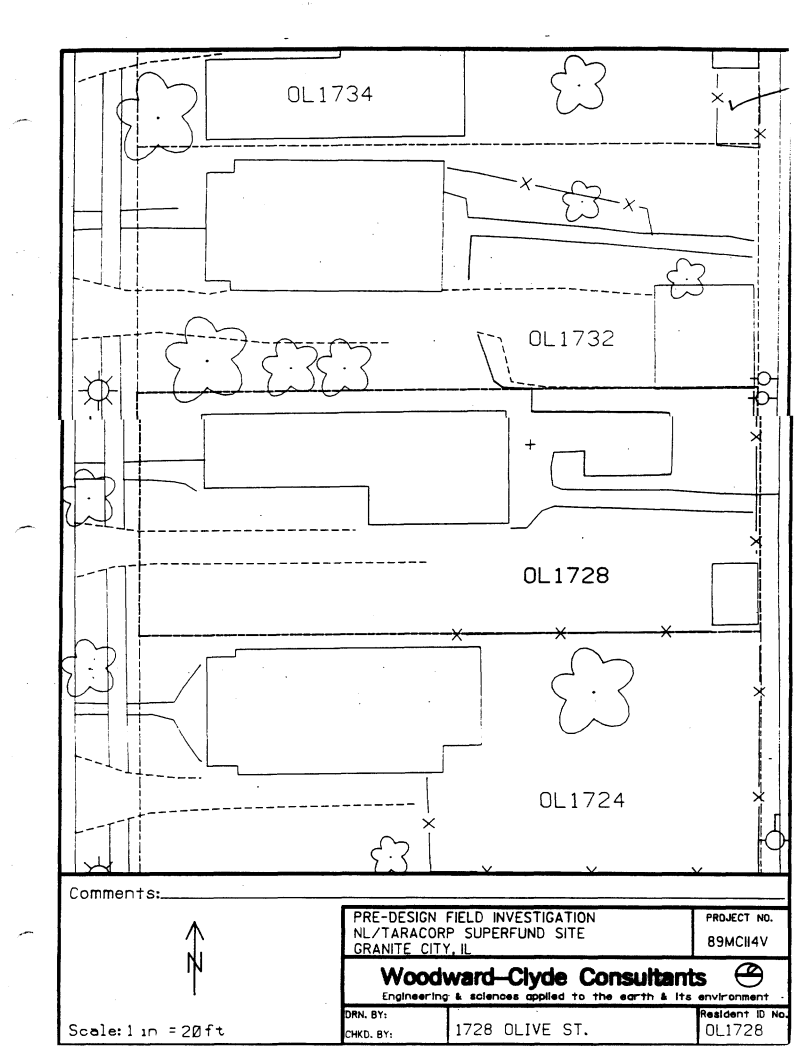
0 12	1 10110	and Day
С	С	С
PPM	PPM	PPM
No.	No.	No.

644 157 413 **505**

Depth Excav. (inch)

12

_



Action Date: 4/1/97 Loadout: 4/4/97

Restoration Begins: 4/4/97 Restoration Completed: 4/26/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 55.26 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*X331

*17-KW

*Subcontractors:

- *WMI-landfill
- *B. Garcia-trucking
- *Grantham-trucking
- *Schneider-turf farm

QUANTITY SUMMARY FOR

1738 Olive

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
71.85	3		30.6			94	·	

Ì

Sampling Analysis
Project #19531

0 - 3" Front and Back

		I TOTIC GI	ia back
	Α	Α	À
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. . . 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

C	C	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

1738 Olive

506

600

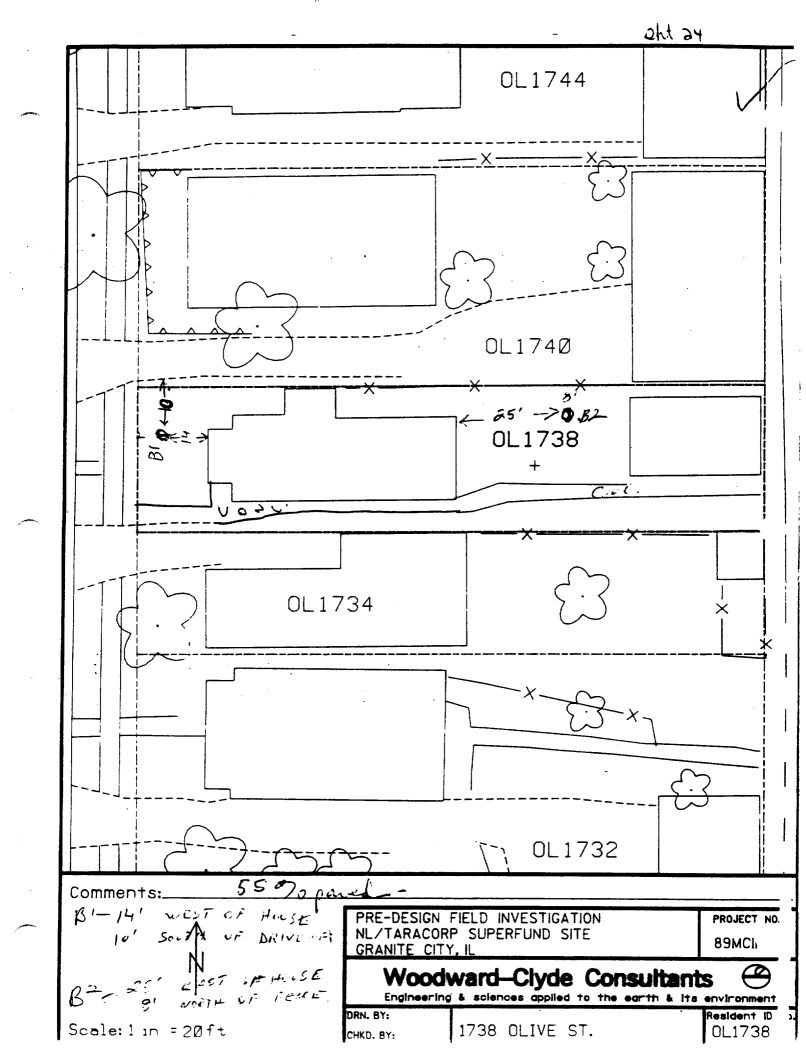
500

642

270

565

12



Action Date: 3/31/97 Loadout: 4/2/97

Restoration Begins: 4/7/97 Restoration Completed: 4/26/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 55.66 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Schneider-turf farm

QUANTITY SUMMARY FOR

1740 Olive

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
72.36	3	14	14.9	41.91		188		

)

Sampling Aualysis Project #19531

> 0 - 3" Front and Back Ā

PPM

No.

A

PPM

No.

. . . 3 - 6" Front and Back В В PPM PPM No. No.

6 - 12" Front and Back C C C PPM PPM PPM

No.

Depth Excav. (inch)

1740 Olive

Street/Number

Address

350

Α

PPM

No.

520

330 600 В

PPM

No.

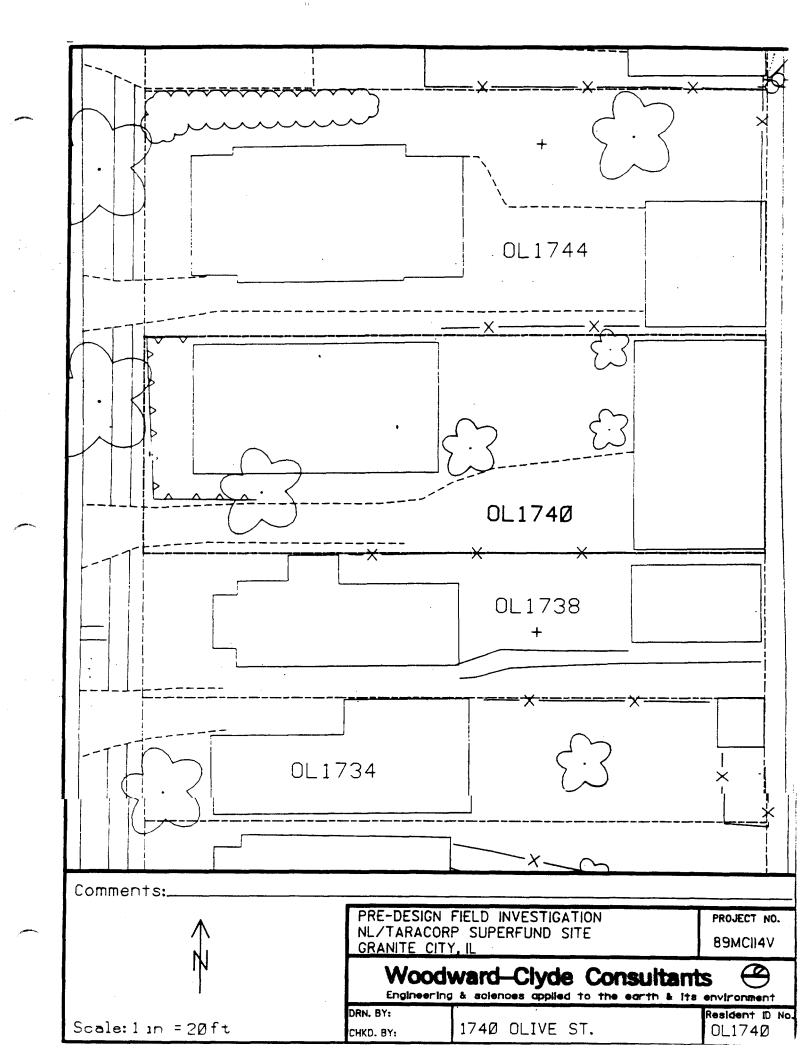
320

No.

580

No.

12



Action Date: 3/12/97 Loadout: 3/20/97

Restoration Begins: 3/20/97 Restoration Completed: 4/2/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 73.13 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26 *X331 *17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Pedigo-turf farm

QUANTITY SUMMARY FOR

1744 Olive

ĺ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LCADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	95.08	5	60		_		189		

Sampling Analysis
Project #19531

0 - 3" Front and Back

	U-5 HORK and Dack					
	Α	A	Α			
Street/Number	PPM	PPM	PPM			
Address	No.	No.	No.			

3 - 6" Front and Back

, 3 - U	i i Oill ai	iu Dack
ß	В	В
PFM	PPM	PPM
Np.	No.	No.

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

[)epth Excav. (inch)

1744 Olive

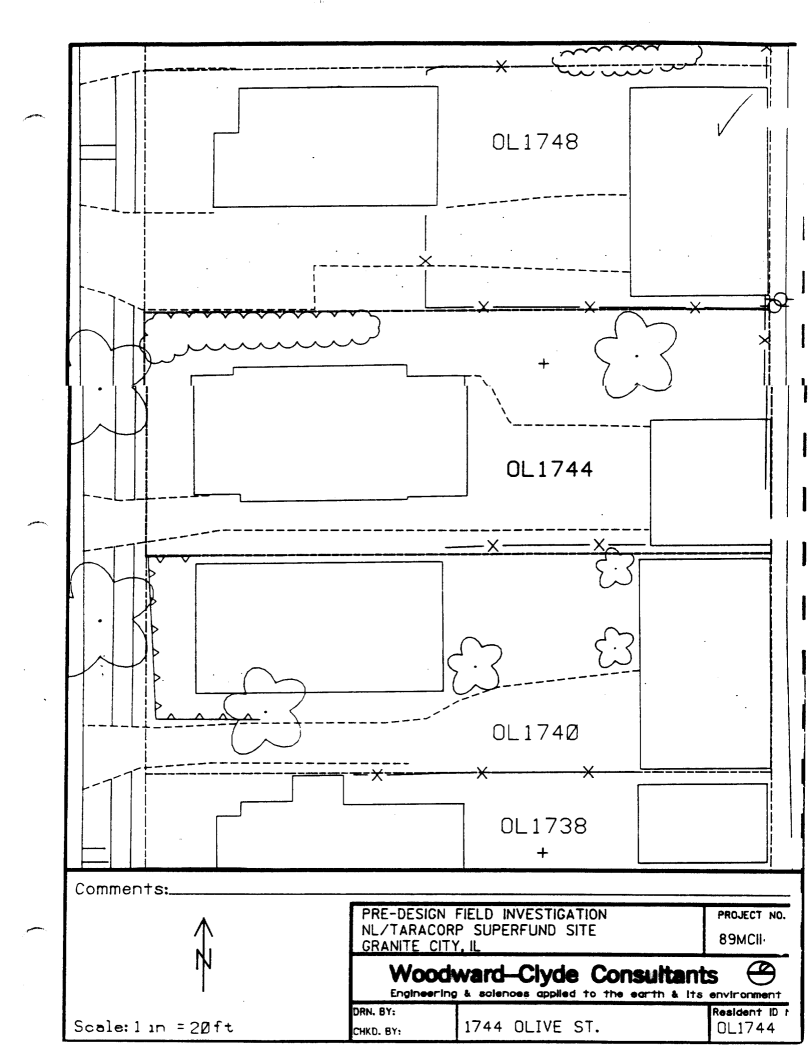
574

579

435 559

214 655

12



Action Date: 6/18/97 Loadout: 6/20/97

Restoration Begins: 6/24/97 Restoration Completed: 7/15/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 56.28 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Schneider-turf farm

QUANTITY SUMMARY FOR

1748 Olive _____

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU,YDS.		
73.17	2	15.2	15.05	15.55		190.5		

Sampling Analysis Project #19531

0 - 3" Front and Back

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PPM	PPM	PPM
No.	No.	No.
	A PPM	A A PPM PPM

1748 Olive **519** 388 **580 504**

. . . 3 - 6" Front and Back

	i i Oiit ai	IG DGOIN
В	В	В
PPM	PPM	PPM
No.	No.	No.

313 **537** 435 439

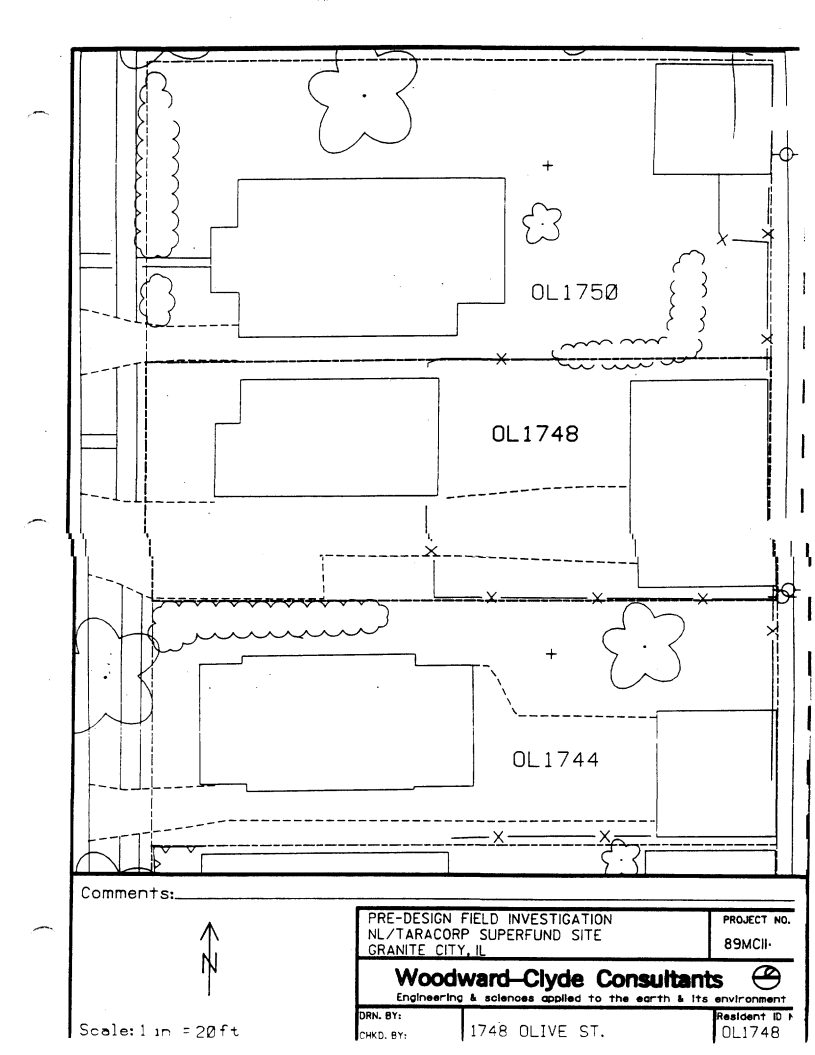
6 - 12" Front and Back

·		
С	С	С
PPM	PPM	PPM
No.	No.	No.

223 461326 266

Depth Excav. (inch)

6



Action Date: 6/18/97 Loadout: 6/21/97

Restoration Begins: 6/23/97 Restoration Completed: 7/16/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 82.17 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

QUANTITY SUMMARY FOR

₁750 Olive

1	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
i	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	106.83	12	60.65	18.7	15.35		159			

.

Sampling Analysis Project #19531

n - 3" Front and Back

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	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

1750 Olive 340 382 354 **501** 353 **645** 466 492 . 3 - 6" Front and Back

, , J = U	i i Oi it ai	IG Dack
В	В	В
PPM	PPM	PPM
No.	No.	No.

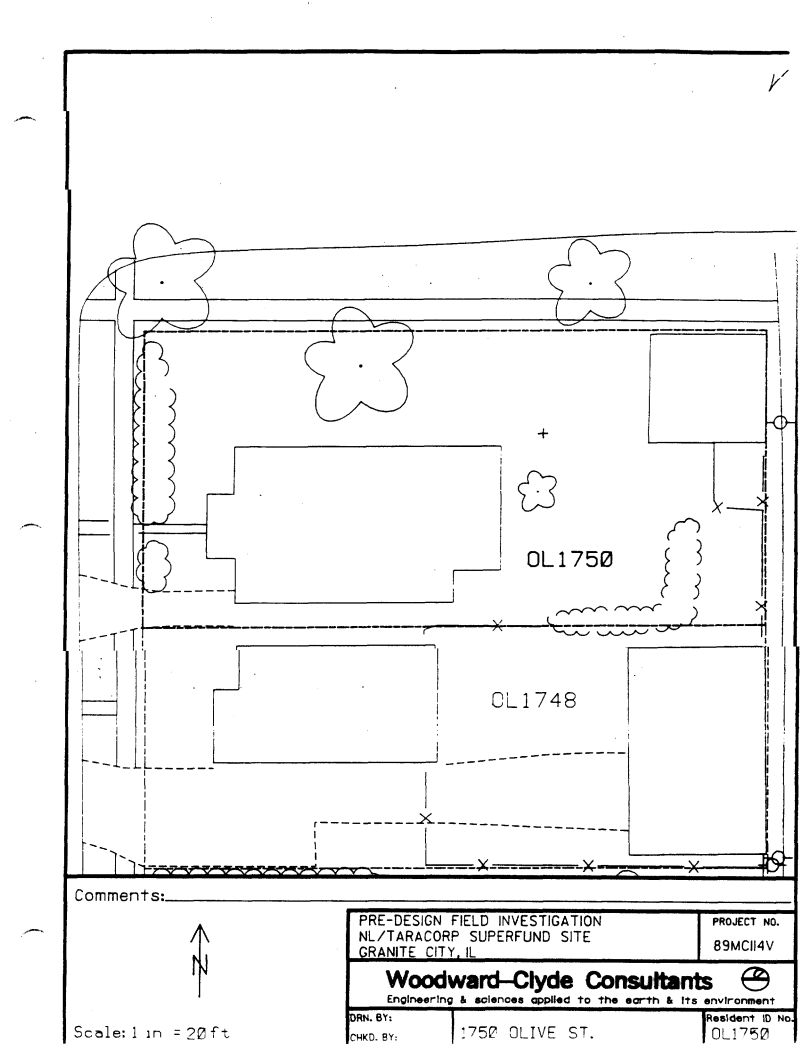
272 182181 213

6 - 12" Front and Back

0 - 12	1 1 Olik c	and Dack
С	C	С
PPM	PPM	PPM
No.	No.	No.

263 147 172 102 Depth Excav. (inch)

3



1021 Reynolds

Action Date: 8/18/97 Loadout: 8/22/97

Restoration Begins: 8/22/97 Restoration Completed: 9/11/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 317.66 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Emerald-turf farm

QUANTITY SUMMARY FOR

1021 Reynolds

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
412.96	18	281.53		13.85		990		

`

Sampling Analysis Project #19531

0 - 3" Front and Back

	O O I TOTIL AND DACE					
	Α	Α	Α			
Street/Number	PPM	PPM	PPM			
Address	No.	No.	No.			

1021 Reynolds

293

321

323

...3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

311 336 171

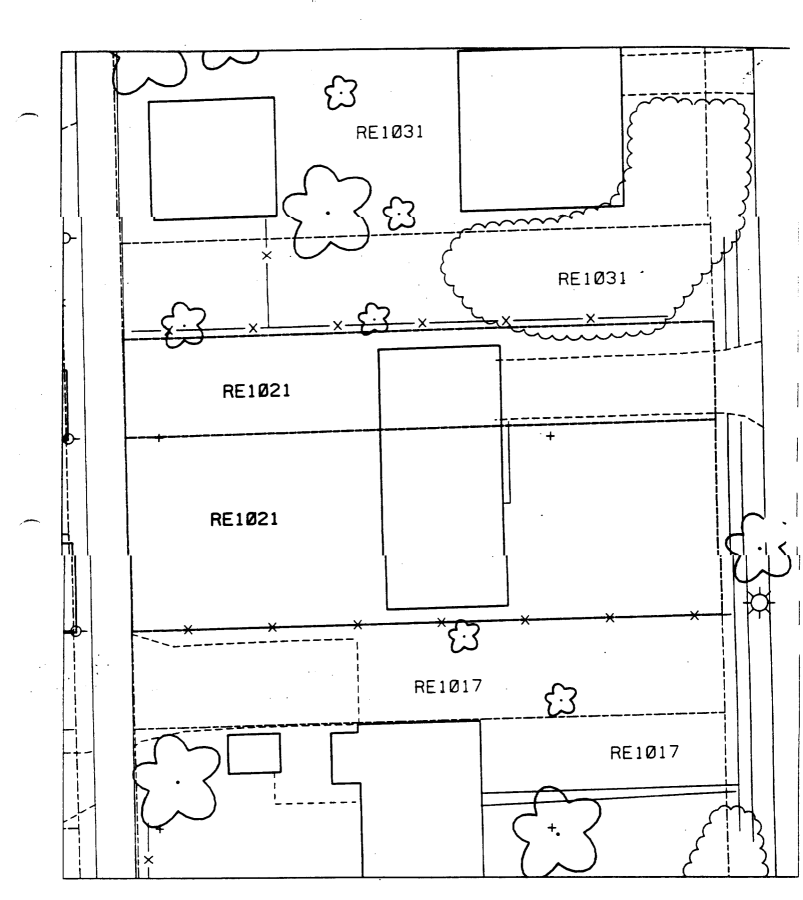
6 - 12" Front and Back

С	C	С
PPM	PPM	PPM
No.	No.	No.

369 617 61 39 5,36

12

Depth Excav. (inch)



1130 Reynolds

Action Date: 12/1/97 Loadout: 12/2/97

Restoration Begins: 12/2/97 Restoration Completed: 12/20/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 49.99 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Emerald-turf farm

QUANTITY SUMMARY FOR

1130 Reynolds

SPECIAL WASTE	BACKFILL	TOPSOIL	CV-6	CA-7	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
(TONS)	(LOAD§)	(TONS)	(TONS)	(TONS)	(10/40/	120			
64.99	7	15.52	14.7			120	L		

0 - 3" Front and Back

,	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

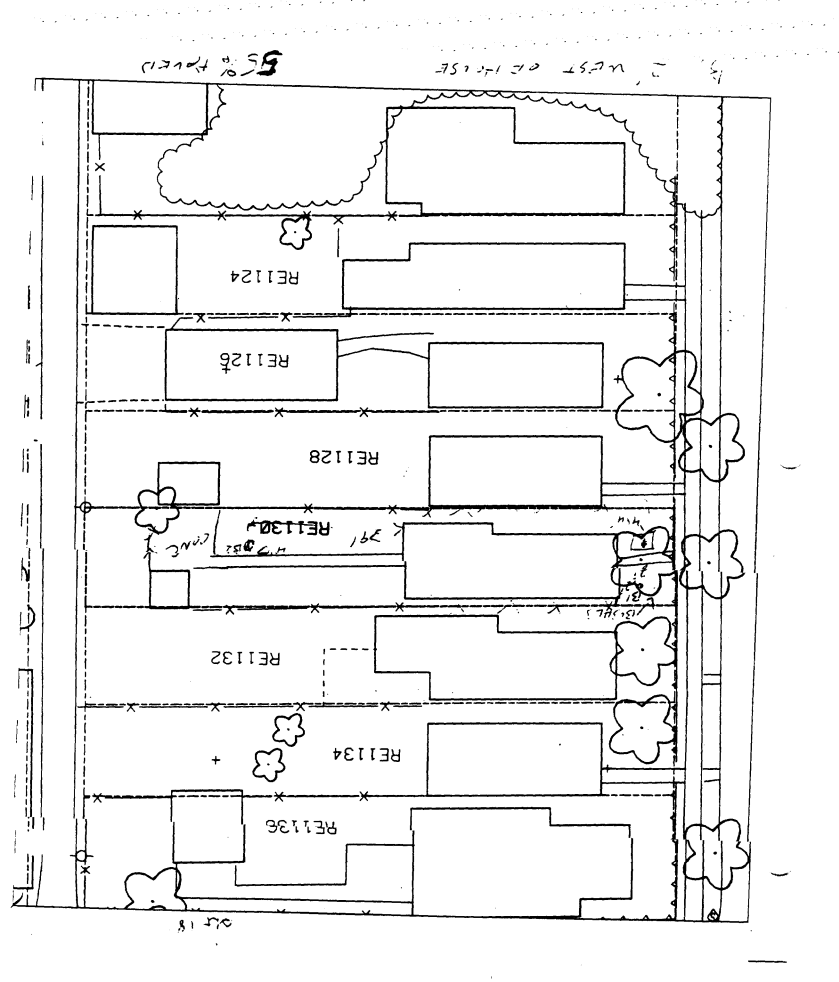
C	C	
PPM	PPM	
No.	No.	

Depth Excav. (inch)

1130 Reynolds **1430 1070**

698 1430

341 **544** 285 **653**



Action Date: 11/15/97 Loadout: 1118/97

> Restoration Begins: 11/18/97 Restoration Completed: 12/3/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 219.76 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Emerald-turf farm

QUANTITY SUMMARY FOR

2009/13 Rock Road

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
285.69	8	15.62	177.92			180		

0 - 3" Front and Back

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ſ		Α	Α	A
	Street/Number	PPM	PPM	PPM_
	Address	No.	No.	No.

2009/13 Rock Road 288 **571** 27 457

3 - 6" Front and Back

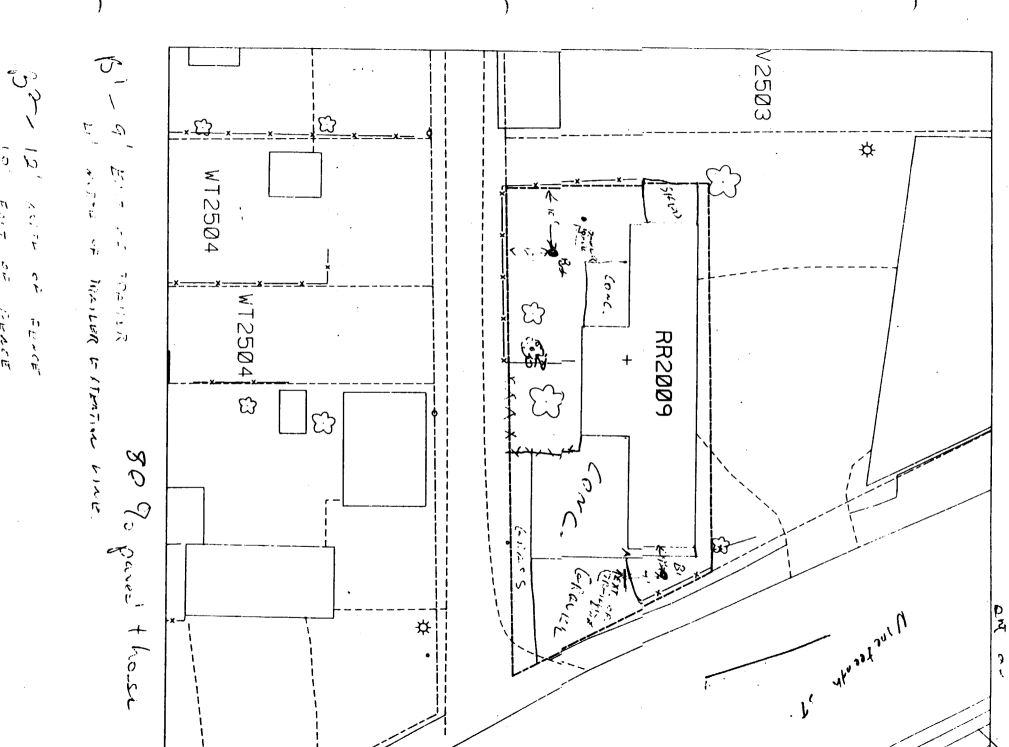
		I TOTIL GI	id Daon
İ	В	В	В
	PPM	PPM	PPM
	No.	No.	No.
		-	

203 31928 489

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

355 173 22 **698 509** 58 Depth Excav. (inch)



FRACE

Action Date: 5/19/97 Loadout: 5/20/97

Restoration Begins: 5/21/97 Restoration Completed: 6/2/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 137.46 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26

*TCM

*****X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Schneider-turf farm

QUANTITY SUMMARY FOR

615 Salveeter

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-P	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
178.81	11	176.43	14.6	30.4		444.5		

Street/Number

Address

0 - 3" Front and Back A PPM A Α

No.

PPM

No.

3 - 6" Front and Back					
В	В	В			
PPM	PPM	PPM			
No.	No.	No.			

6 - 12" Front and Bac					
С	С	C_			
PPM	PPM	PPM			
No.	No.	No.			

Depth
Excav.
(inch)

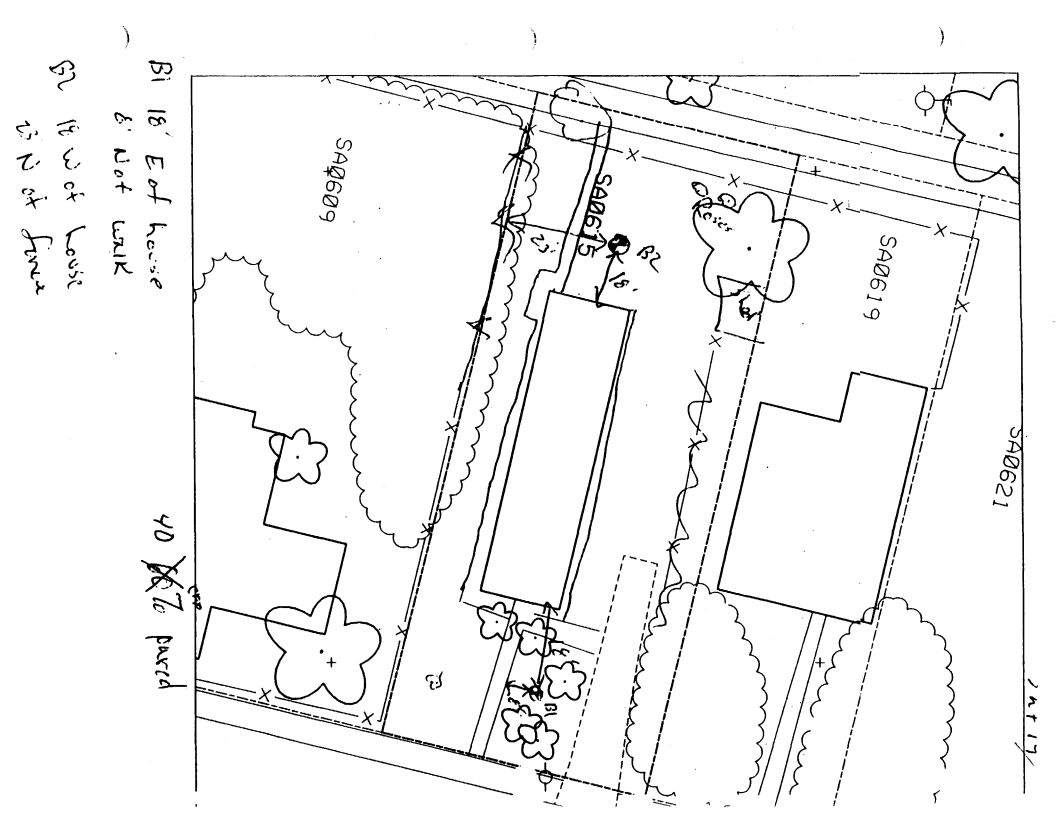
615 Salveter 250 1880 2620 358 1680

PPM

No.

1660 1000 243 349 2327

343 183 2290 360 444



619 Salveeter

Action Date: 5/14/97 Loadout: 5/17/97

Restoration Begins: 5/20/97 Restoration Completed: 5/23/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 124.82 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Schneider-turf farm.

QUANTITY SUMMARY FOR

619 Salveeter

SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
162.27	8	25.67		15.15		819			

0 - 3" Front and Back

	0 0	1 TOTIL CA	id Daon
	Α	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

619 Salveter

513

364

810

... 3 - 6" Front and Back

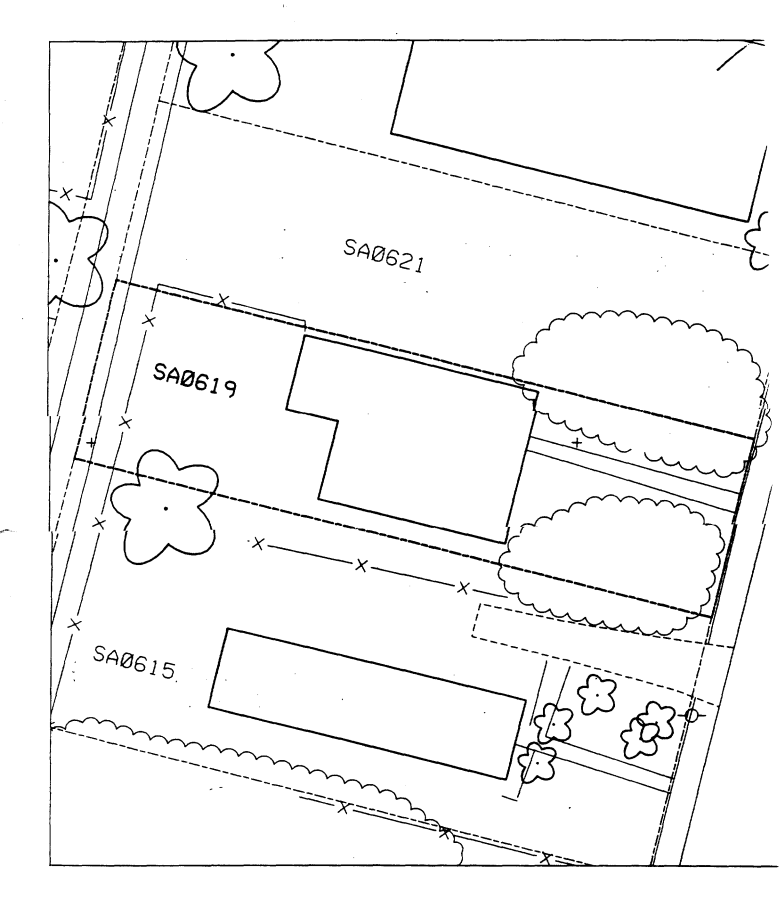
В	В	В
PPM	PPM	PPM
No.	No.	No.

1950 334 **770**

6 - 12" Front and Back
C C C
PPM PPM PPM
No. No. No.

323 347

Depth Excav. (inch)



Action Date: 8/11/97 Loadout: 8/21/97

Restoration Begins: 8/21/97 Restoration Completed: 8/28/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 113.31 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

1638 Spruce

i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)_	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		•	
	147.31	12	-	14.85			480			

0 - 3" Front and Back

	U - 3	FIUIIL ai	IO DOOK
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

1638 Spruce 390 255

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

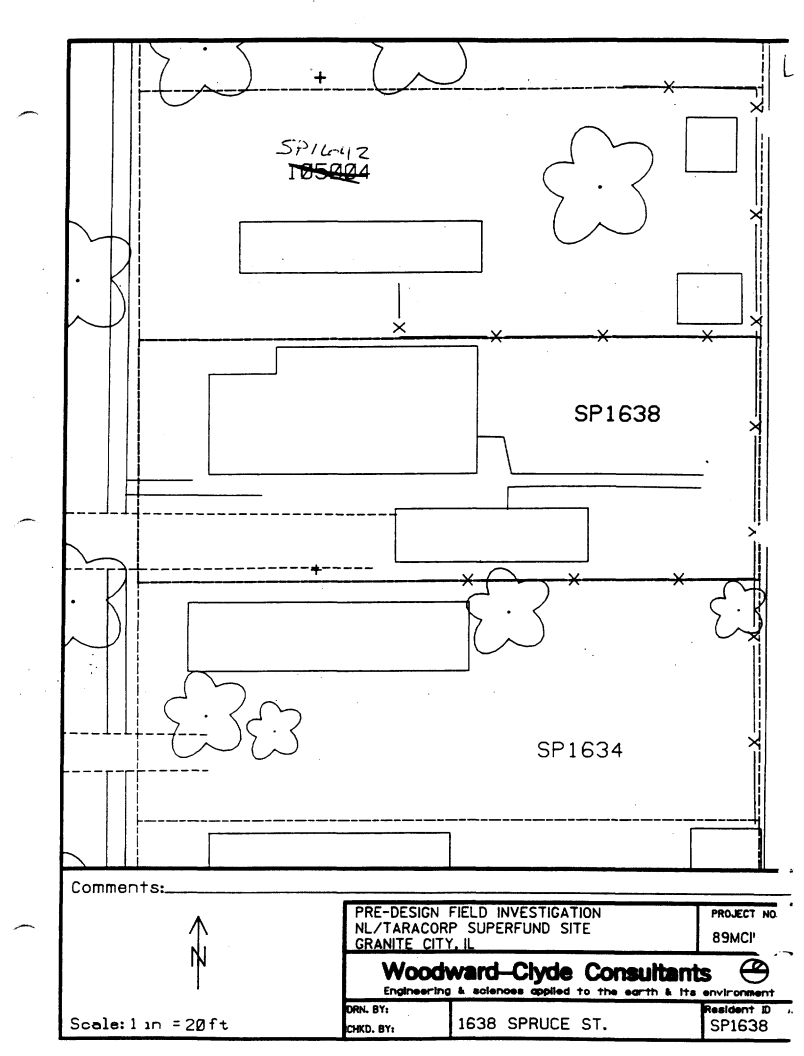
250 433

6 - 12" Front and Back

С	C	C		
PPM	PPM	PPM		
No.	No.	No.		

24 **860 1334**

Depth Excav. (inch)



Action Date: 8/11/97 Loadout: 8/14/97

Restoration Begins: 8/21/97 Restoration Completed: 8/28/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 123.63 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

1642 Spruce

1	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	160.73	6	71	120.02			360			

0 - 3" Front and Back

		i i Oi it ai	id Dack
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

В В В PPM PPM PPM No. No. No.

... 3 - 6" Front and Back

6 - 12" Front and Back

C	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

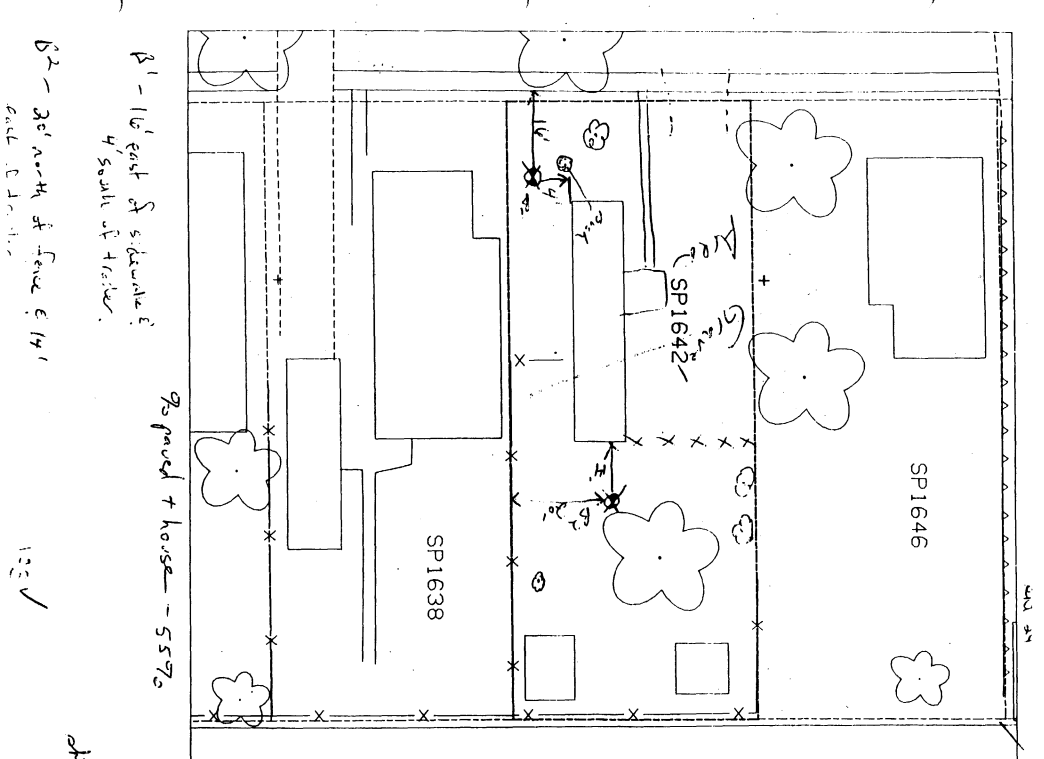
1642 Spruce

185

377

204 480

573 273 431 53



1720 Spruce

Action Date: 7/7/97 Loadout: 7/9/97

Restoration Begins: 7/9/97

Restoration Completed: 7/25/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 160.70 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TI_-26

*TOM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Schneider Turf Farm

QUANTITY SUMMARY FOR

1720 Spruce

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
208.91	9	29.3	81.65	14.35		381]

1720 Spruce

0 - 3" Front and Back

			I Daoi
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

562 387 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

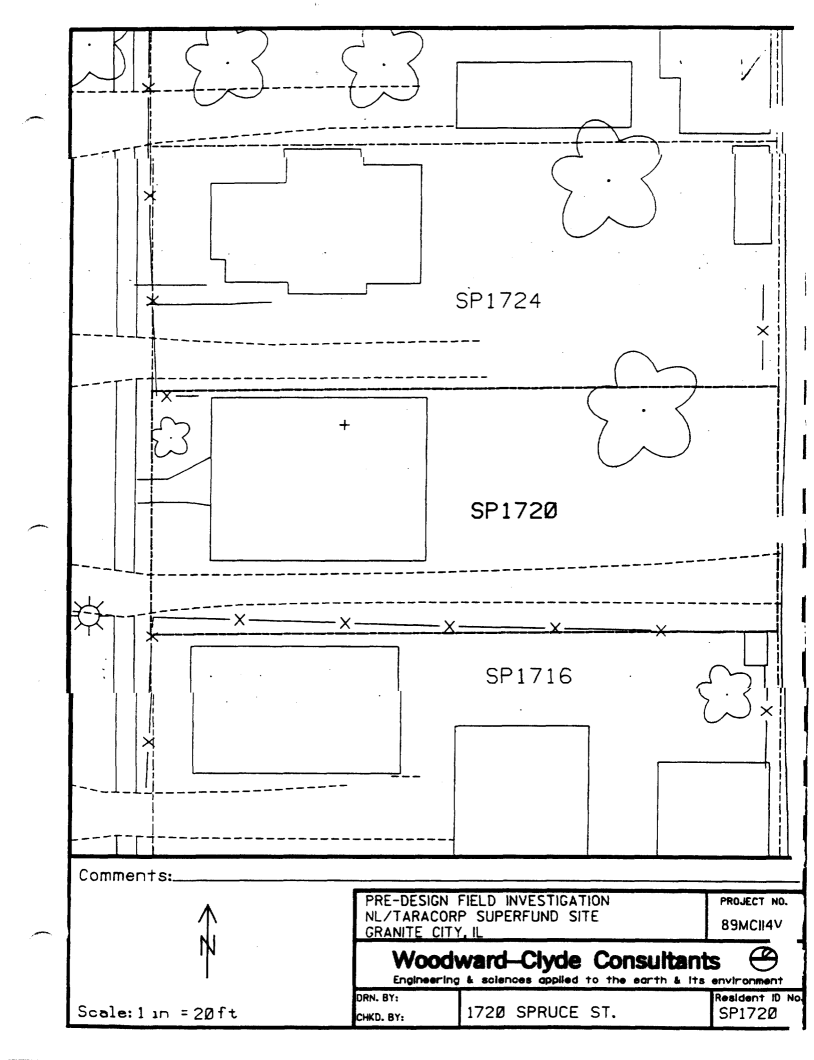
767 366 6 - 12" Front and Back

C	С	C
PPM	PPM	PPM
No.	No.	No.

807 609

12

Depth Excav. (inch)



Action Date: 10/10/97 Loadout: 10/17/97

Restoration Begins: 10/17/97 Restoration Completed: 11/11/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 114.10 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

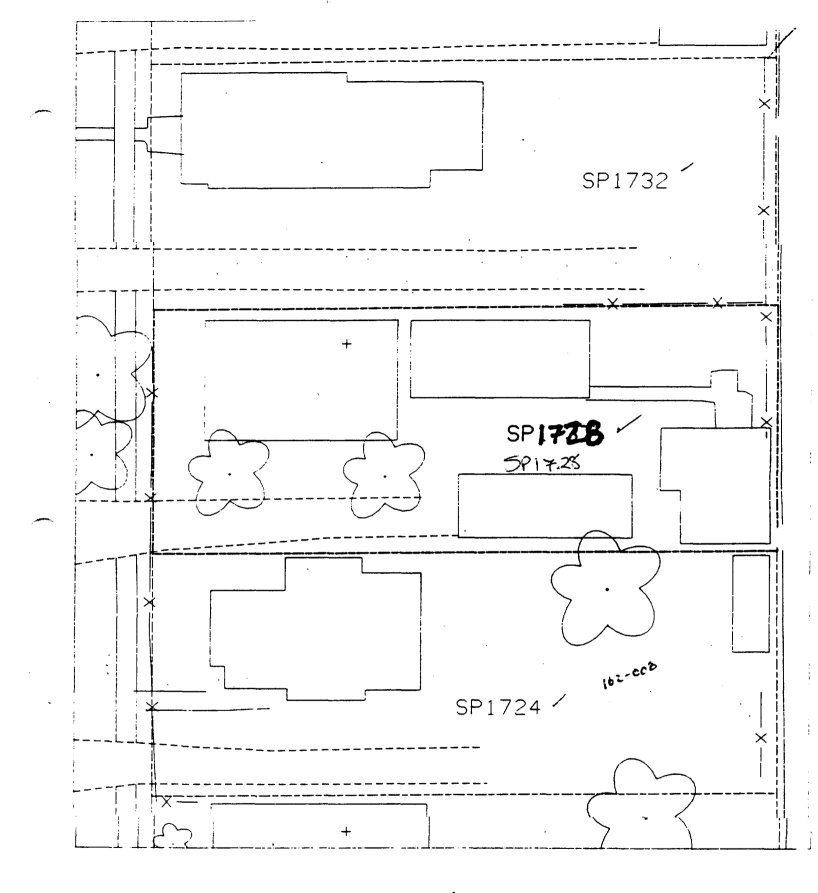
1728 Spruce

i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
ļ	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)		i	
	148.34	8	16.29	30.45	14.2		420		

*

0 - 3" Front :		Front a	nd Back	3-6 "	3-6" Front and Back			6-12" Front and Back				
Street/Number Address	A PPM No.	A PPM No.	A PPM No.	B PPM No.	B PPM No.	B PPM No.	C PPM No.	C PPM No.	C PPM No.	Depth Excav. (inch)		
1728 Spruce	1063	558		661	490		628 494	145 685	1 1	12		

)



1734 Spruce

Action Date: 10/20/97 Loadout: 10/22/97

Restoration Begins: 10/23/97 Restoration Completed: 11/11/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 70.4 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

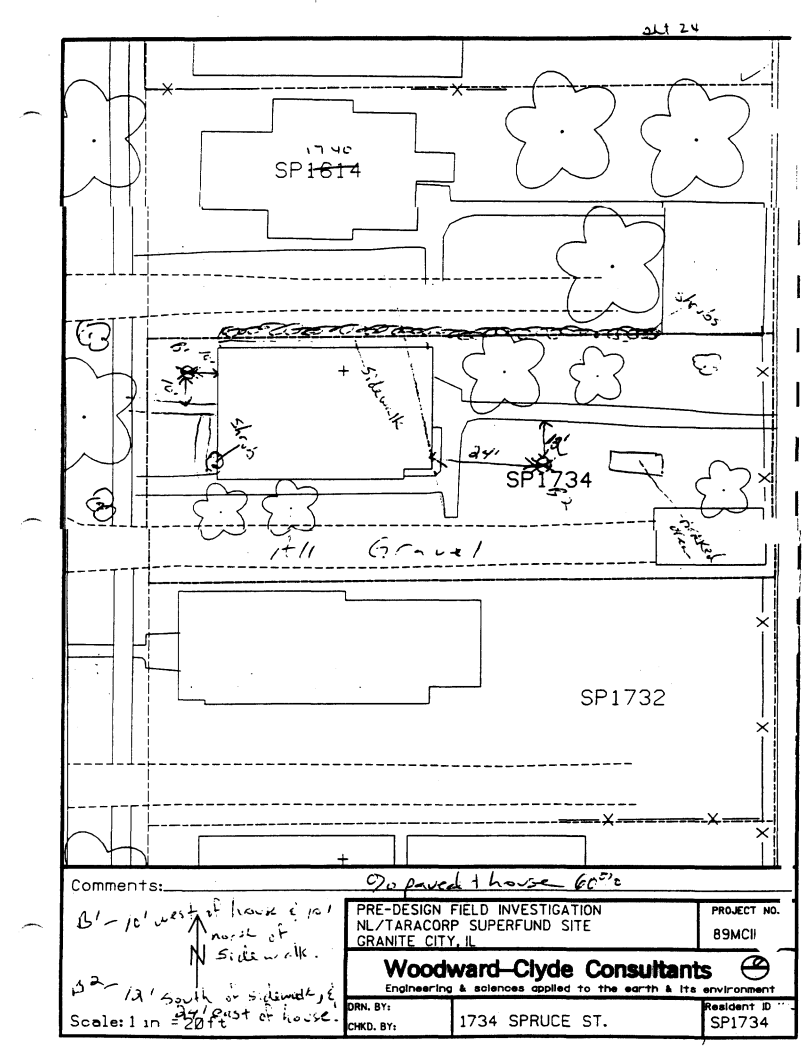
- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

1734 Spruce

í	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
Ĺ	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	91.52	5	13.69	29.95	14.4		420		

	0 - 3"	Front a	nd Back	3-6" Front and Back			6-12" Front and Back					
Street/Number Address	A PPM No.	A PPM No.	A PPM No.	P	B PM No.	B PPM No.	B PPM No.	C PPM No-	C PPM No.	C PPM No.		Depth Excav. (inch)
1734 Spruce	522 381	265 283		2	260	235		167	69			3
	275	457										•



1740 Spruce

Action Date: 10/20/97 Loadout: 10/22/97

Restoration Begins: 10/23/97 Restoration Completed: 11/11/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 50.73 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

- *WMI-landfill
- *B. Garcia-trucking
- *Granthum-trucking
- *Emerald Turf Farm

QUANTITY SUMMARY FOR

1740 Spruce

SPECIAL WASTE (TONS)	BACKFILL (LOADS)		CA-6 (TONS)	CA-7 (TONS)	SAND (TONS) _	SOD CU.YDS.	CONCRETE	OTHER	
65.95	2	13.74	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(,		420			1

0 - 3" Front and Back

	0-3	1 10116 41	14 245.1
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

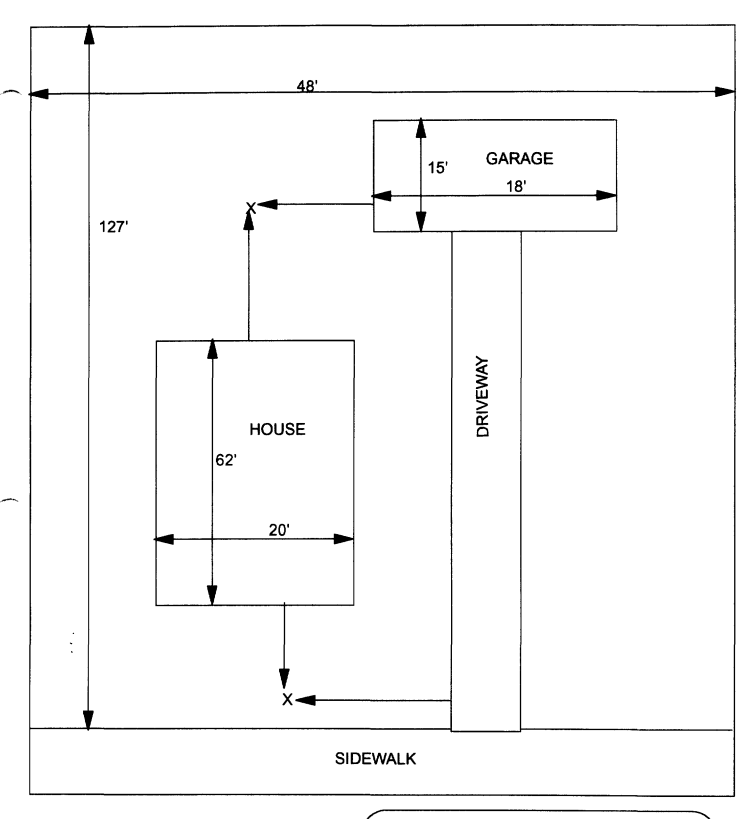
1740 Spruce 369 375 552 396 474 347 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

294 297 350 136 6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

156 223 172 173 Depth Excav. (inch)



X = SAMPLE POINT

1740 SPRUCE 48' X 127'

онм 🗇
Corporation
Findley, Ohio

Drawn By EDJ	Checked By:
Date: 7/29/98	Approved By:
Scale: NTS	Drawing No:

816/916 State

Action Date: 9/29/97

Restoration Begins: 10/2/97 Restoration Completed: 10/18/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 336.41 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

816/916 State

į	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
ĺ	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	A37.34	40	114.66	42.3	16.3		1920			

816/916 State

0 - 3" Front and Back

		iu back
Α	A	Α
PPM	PPM	PPM
No.	No.	No.
	A PPM	A A PPM PPM

776 806 789

. . .3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

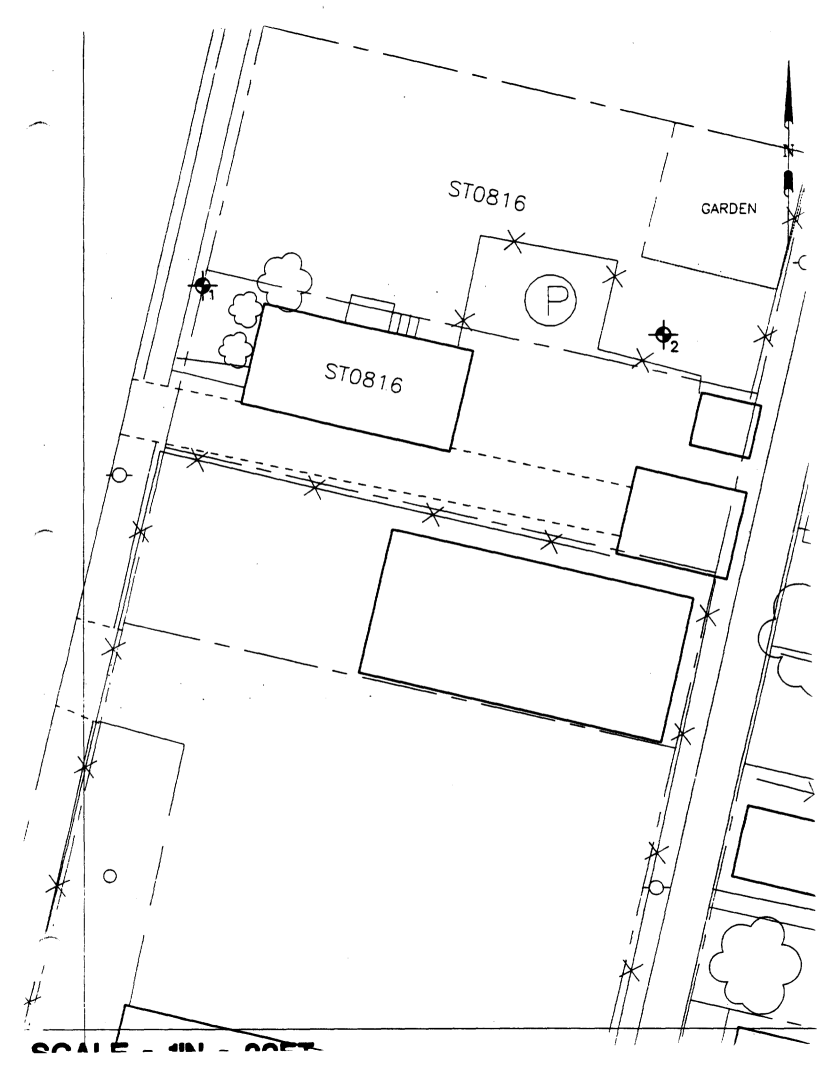
589

872

635

381 349 131

Depth Excav. (inch)



Action Date: 8/22/97Loadout: 8/25/97

Restoration Begins: 8/26/97 Restoration Completed: 9/15/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 180.39 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

QUANTITY SUMMARY FOR

1102 State

i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	234.51	12	28.42	82.37			360			

0 - 3" Front and Back

	0 - 0	1 TOTIL CI	id Dack
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

1102 State

568

603

212

3 - 6" Front and Back

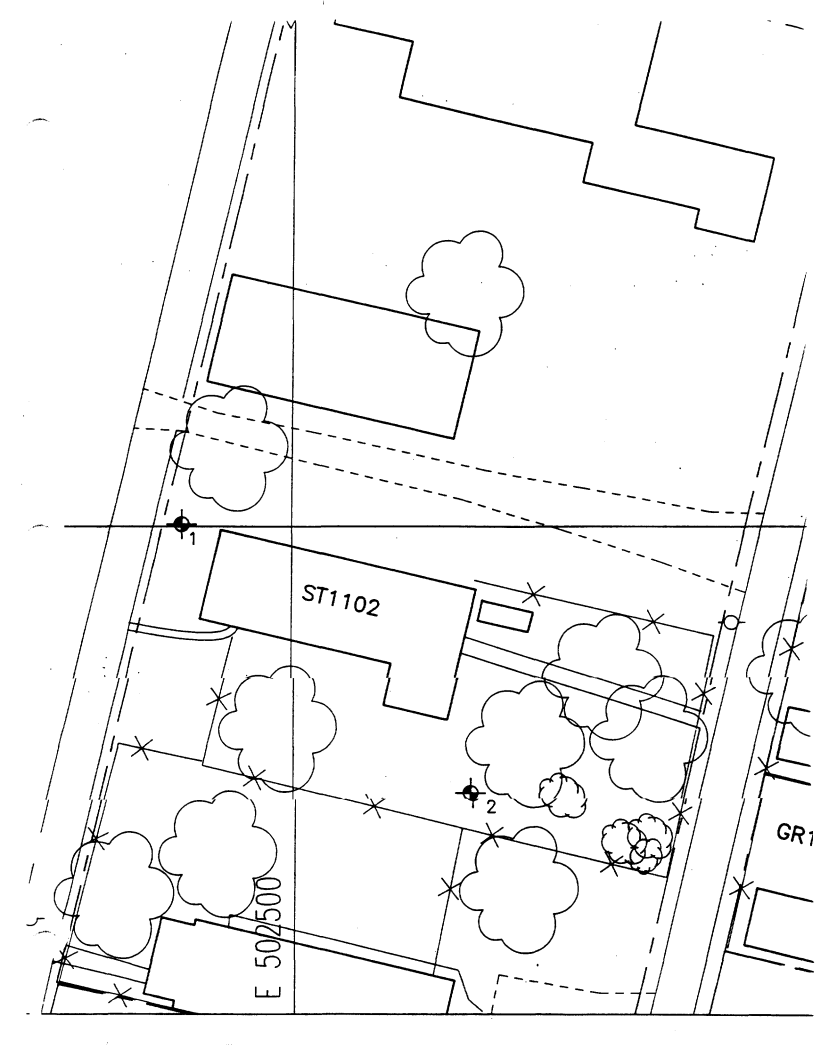
	I TOTIL CIT	IG Dag
В	В	B
PPM	PPM	PPM
No.	No.	No:

547 514 239

6 - 12" Front and Back
C C C
PPM PPM PPM
No. No. No.

546 549 348

Depth Excav. (inch)



Action Date: 8/21/97 Loadout: 8/23/97

Restoration Begins: 8/26/97 Restoration Completed: 9/5/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 172.12 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

1106 State

i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	223.76	10	120.89	92.1	32.15		420		

1106 State

0 - 3" Front and Back

230

	0-3	FIUIT at	IU Dack
	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

399

5487

B B B PPM PPM PPM No. No. No.

214

3 - 6" Front and Back

511

C

PPM

No.

Depth Excav. (inch)

649

6 - 12" Front and Back

C

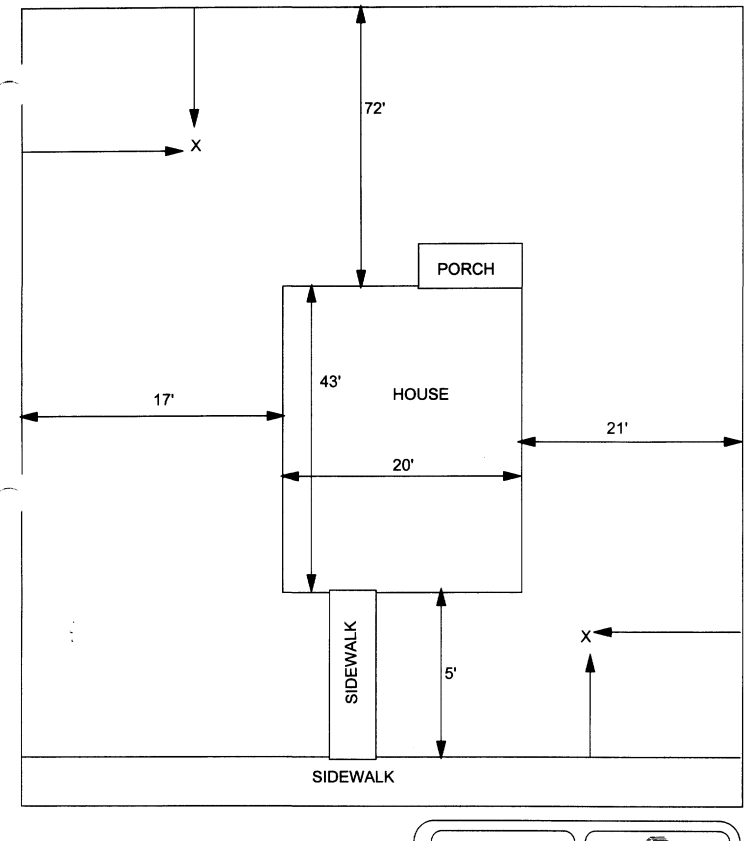
PPM

No.

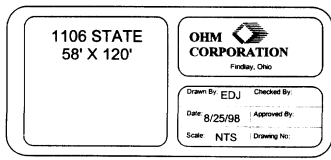
C

PPM

No.



X = SAMPLE POINT



Action Date: 8/29/97 Loadout: 8/29/97

> Restoration Begins: 8/29/97 Restoration Completed: 9/26/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 33.43 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

1118 State

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	ı
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			ı
43.47	3	16.2		15.1		240			ı

)

0 - 3" Front and Back

		I I OI IL GI	IG DUON
	A	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

1118 State

305

292

3 - 6" Front and Back

•	. 0	I TOTIL CI	IG DGON
Γ	В	В	В
	PPM	PPM	PPM
	No.	No.	No.

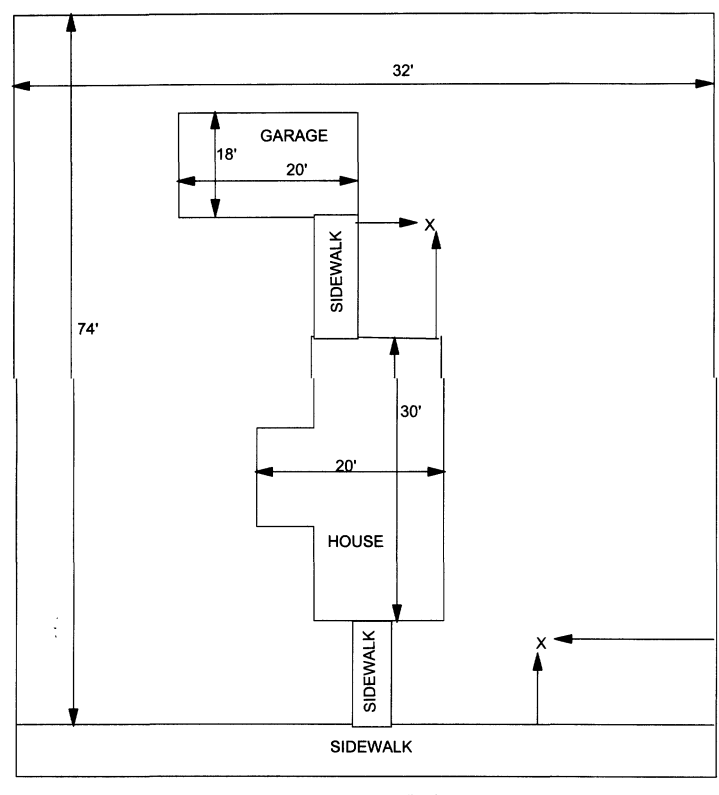
365 **1020** 464 332

6 - 12" Front and Back

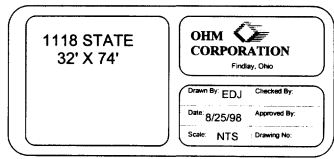
0 12	1 10116	
С	С	С
PPM	PPM	PPM
No.	No.	No.

153 260

Depth Excav. (inch)



X = SAMPLE POINT



Action Date: 7/1/97 Loadout: 7/2/97

Restoration Begins: 7/2/97 Restoration Completed: 7/18/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 25.35 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Schneider Turf Farm

QUANTITY SUMMARY FOR

1120 State

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND		CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
32.96	3	17.3				120			

0 - 3" Front and Back

	0 - 0	I TOTIL CI	id Dack
-	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

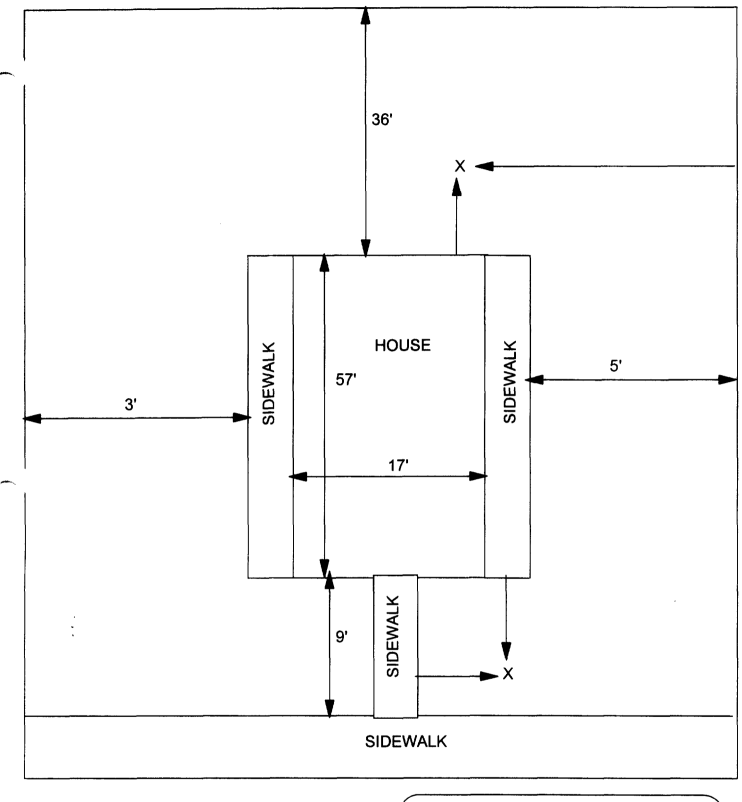
Depth Excav. (inch)

1120 State

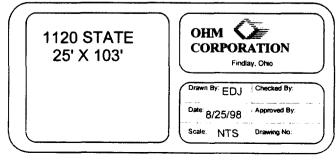
636 1060

463 **985**

213 410



X = SAMPLE POINT



Action Date: 11/22/97 Loadout: 11/26/97

Restoration Begins: 11/26/97 Restoration Completed: 12/17/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 146.7 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

1310 State

	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
Ĺ	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	190.71	6	52.84	44.15	14.85		360			l

•

0 - 3	3"	Fr	ont	and	Back
-------	----	----	-----	-----	------

	0 0	i i Oi it Gi	ia Daoit
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

1310 State 65 68 317 179 3 - 6" Front and Back

В	В	В
PPM	PPM	РРМ
No.	No.	No.

38 229 **587** 266 6 - 12" Front and Back

С	С	C
PPM	PPM	PPM
No.	No.	No.

28 487 44 **522** Depth Excav. (inch)

14' enst

Action Date: 5/1/97 Loadout: 5/6/97

> Restoration Begins: 5/6/97 Restoration Completed: 5/14/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 71.64 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

QUANTITY SUMMARY FOR

1322 State

i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
Ì	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			Ì
	93.14	3	44.51	29.15	30.3		189]

ı

ı

0 - 3" Front and Back

	Δ	A	Δ
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

. J - U	T TOTAL CAL	ia Daoi
В	B	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

1322 State

752

696

585

i pul trait an red

Action Date: 3/26/97 Loadout: 3/28/97

Restoration Begins: 3/29/97 Restoration Completed: 4/1/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 211.52 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

QUANTITY SUMMARY FOR

1324 State

İ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
Γ	274.98	4		268.65	30.3				

0 - 3" Front and Back

A A A
Street/Number PPM PPM
Address No. No. No.

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

C	С
	_
PM	PPM
No.	No.
	• 171

Depth Excav. (inch)

1324 State

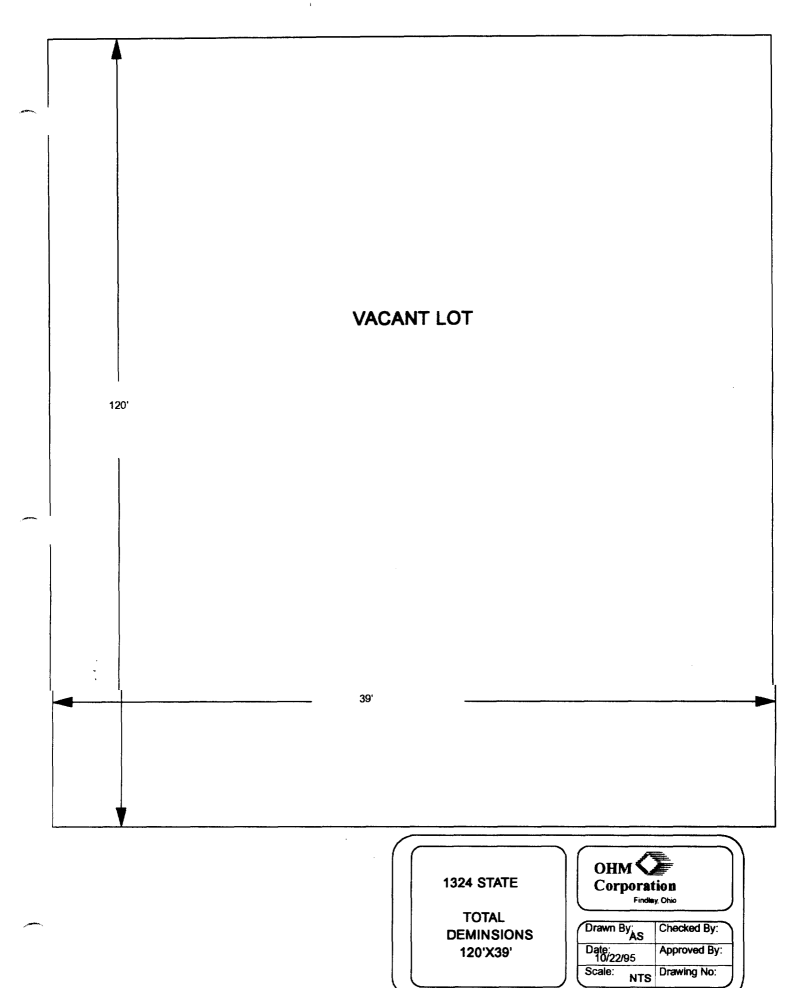
690

510

650 570

760

340



Action Date: 4/16/97 Loadout: 4/25/97

Restoration Begins: 4/25/97 Restoration Completed: 4/28/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 266.93 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

1700 State

	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
Ī	347.01	12		174.9	30.3				

0 - 3" Front and Back

	0 0	I TOTIL GI	IG DUCK
	A	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

, , 0 - 0	i i Oi it ai	U
В	В	В
PPM	PPM	PPM
No.	No.	No.
L		

6 - 12" Front and Back

С	С	С		
PPM	PPM	PPM		
No.	No.	No.		

Depth Excav. (Inch)

1700 State

1242 2947

588 1966

738 2623

1704/06 State

Action Date: 4/16/97 Loadout: 4/18/97

Restoration Begins: 4/26/97 Restoration Completed: 4/28/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 185.40 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

1704/06 State

1,000	SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TON <u>S)</u>	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER -	ı
	241.02	10		221.05		!				

.

0 - 3" Front and Back

		I TOTIC GI	id Daon
	Α	Α	Ā
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

1704/06 State 907

07 612

3 - 6" Front and Back

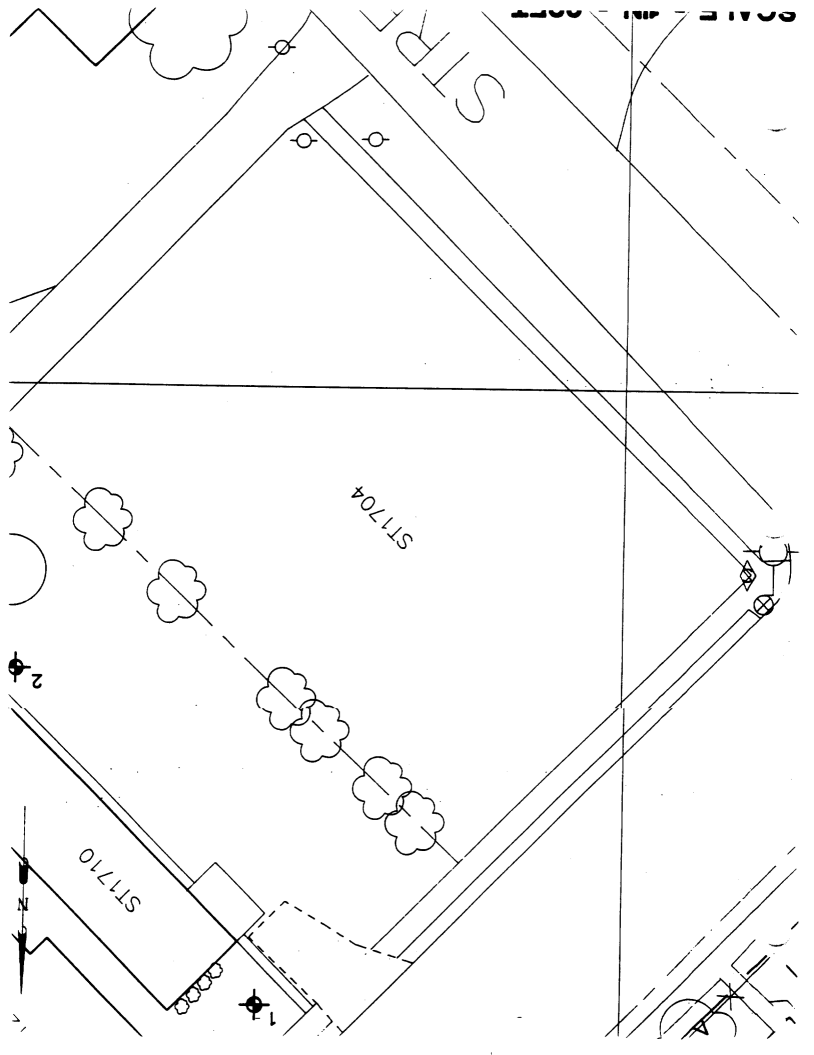
, . . .		10 5001
В	В	В
PPM	PPM	PPM
No.	No.	No.

1200 84 1210 1080 6 - 12" Front and Back

0 12	1 10111	and Daoi
C	C	C
PPM	PPM	PPM
No.	No.	No.

1**264** 294 1160 **1560** (inch)

Depth Excav.



Action Date: 5/6/97

Restoration Begins: 5/8/97

Restoration Completed: 5/14/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 102.04 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Schneider Turf Farm

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

1710 State

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
132.66		4	133.2			31.5	į	

0 - 3" Front and Back

	0 - 0	1 TOTIL CIT	Id Daoi
	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

1710 State 1370 1450 1530

3 - 6" Front and Back

B	В	В
PPM	PPM	PPM
No.	No.	No.

943 860 321

6 - 12" Front and Back

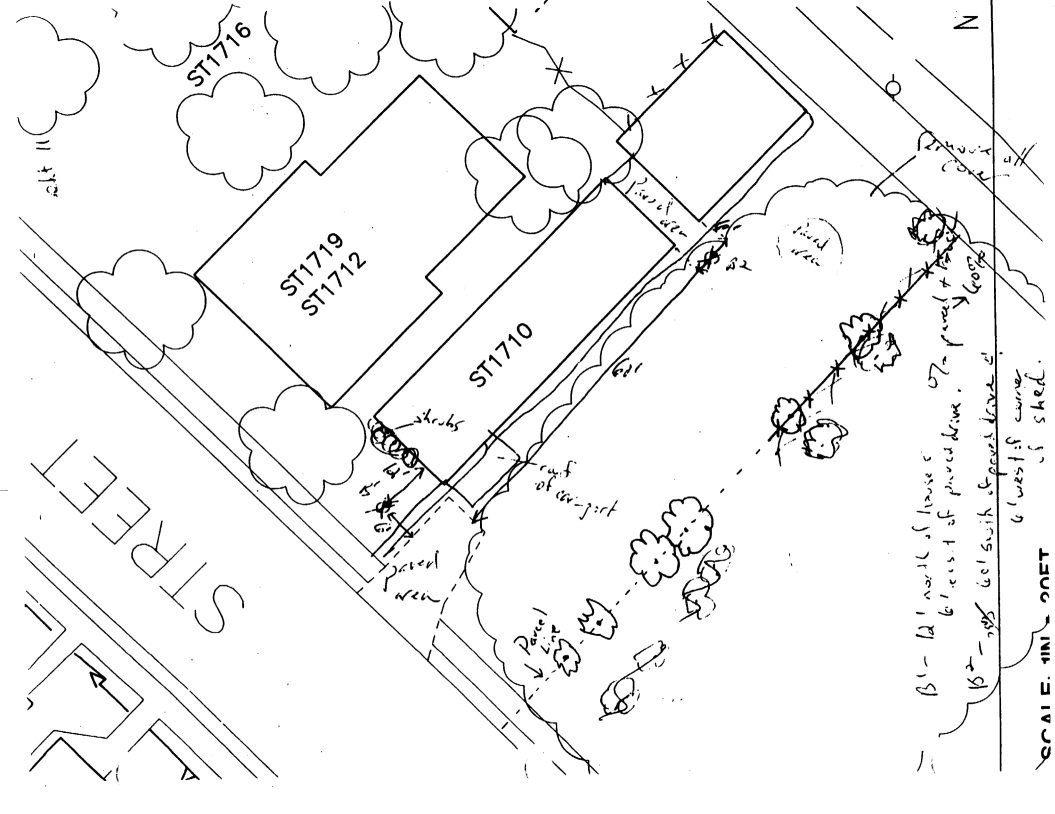
1540

С	С	С
PPM	PPM	PPM
No.	No.	No.

421 370231 279142 200

Depth Excav. (inch)

6



Action Date: 4/28/97 Loadout: 4/30/97

Restoration Begins: 5/1/97 Restoration Completed: 5/6/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 65.86 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*ŢĻ<u>-2</u>€ *X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

1712 State

SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
85.63			97.15	69.5					-

	0 - 3"	Front ar	ud Raci
	A	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

1712 State	639	705	385
	285	307	

3 - 6" Front and Back				
В	В	В		
PPM	PPM	PPM		
No.	No.	No.		

236	291	800
290	66	
58	105	

6 -	12"	Front	and	Back

С	C	C
PPM	PPM	PPM
No.	No.	No.

40	33	713	3
176	81		

Depth Excav.

(inch)

Action Date: 4/29/97 Loadout: 5/1/97

Restoration Begins: 5/5/97 Restoration Completed: 5/5/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 65.76 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

1716 State

SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	:
83.5			85.55	27.8			·		

	0 - 3" Front and Back			
	Α	Α	A	
Street/Number	PPM	PPM	PPM	
Address	No.	No.	No.	

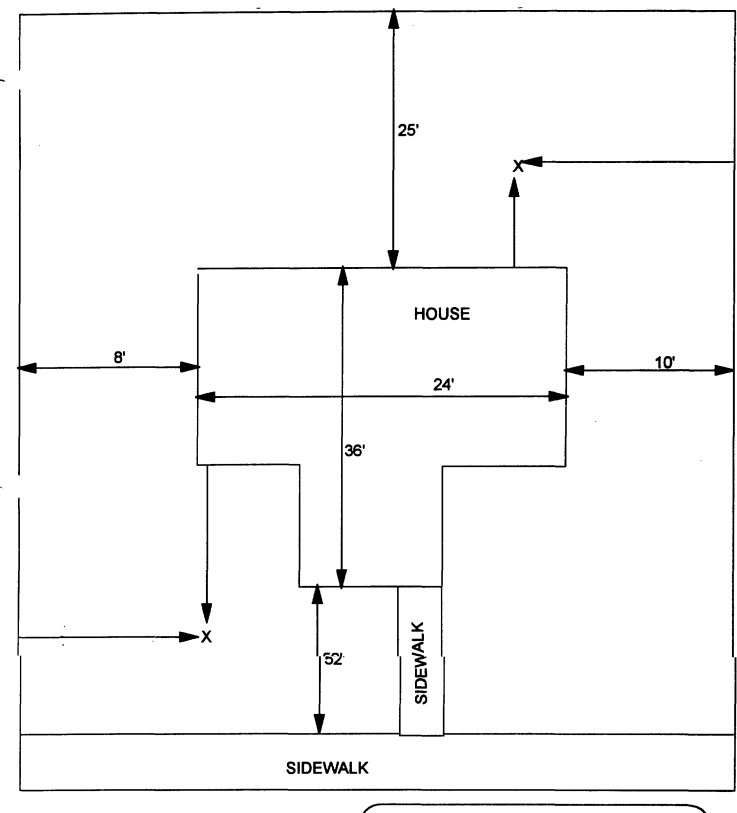
1716 State	477		
	755		
	489	660	

, [3 - 6"]	Front ar	nd Back
В	В	В
PPM	PPM	PPM
No.	No.	No.

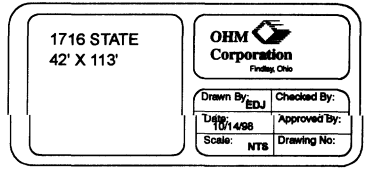
184	
252	667
456	530

6 - 12" Front and Bac						
С	С	С				
PPM	PPM	PPM				
No.	No.	No.				

С	С	Depth
PPM	PPM	Excav.
No.	No.	(inch)



X - SAMPLE POINT



Action Date: 3/26/97 Loadout: 3/27/97

Restoration Begins: 3/27/97 Restoration Completed: 3/28/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 111.61 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

QUANTITY SUMMARY FOR

1930 State

ĺ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	145.01	The state of the s		164					

•

0 - 3" Front and Back

	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

	I I OI IL GI	IG DGON
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

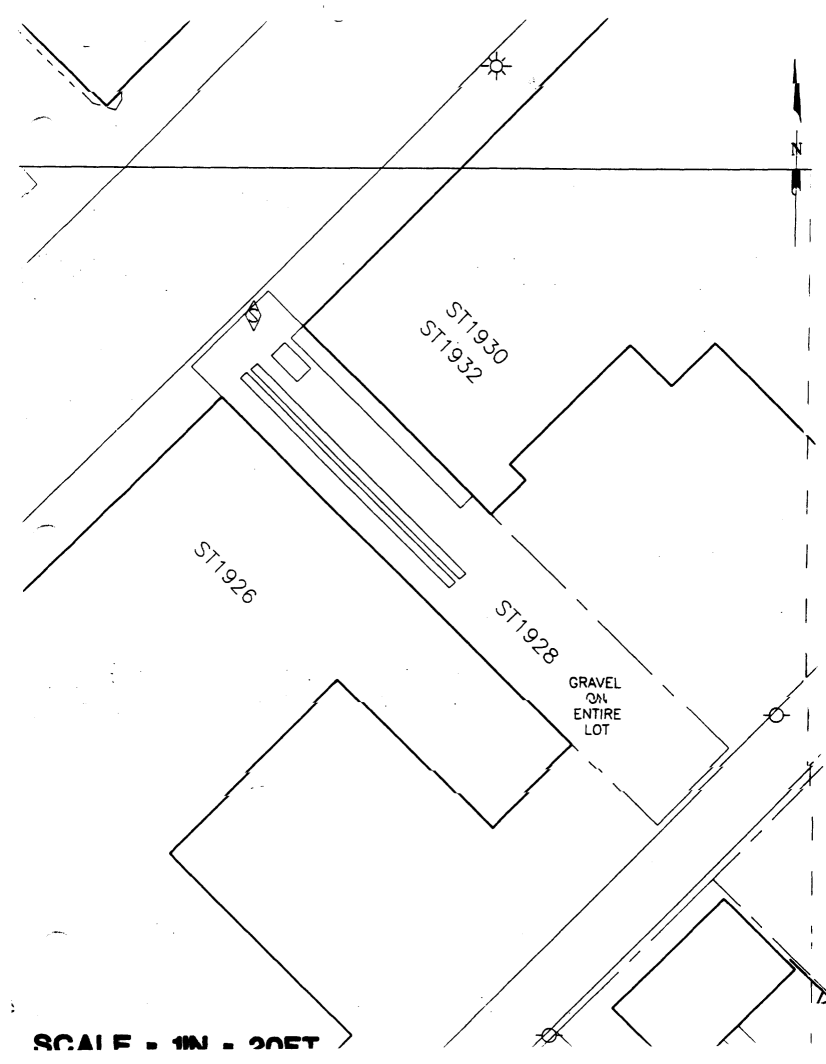
Depth Excav. (inch)

1930 State

1300

505

2557



Action Date: 12/1/97 Loadout: 12/5/97

Restoration Begins: 12/5/97 Restoration Completed: 12/18/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 109.93 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

- *WMI-landfill
- *B. Garcia-trucking
- *Granthum-trucking
- *Emerald Turf Farm

QUANTITY SUMMARY FOR

2117 State

i	SPECIAL WASTE	BACKFILL	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
	(TONS)	(LOADS)	(10143)	(10149)	(TONS)	1.0.10/		 		4
	142.92	7	22.54	57.4	27.45	<u> </u>	420			1

0 - 3" Front and Back

	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

2117 State

409

479

3 - 6" Front and Back

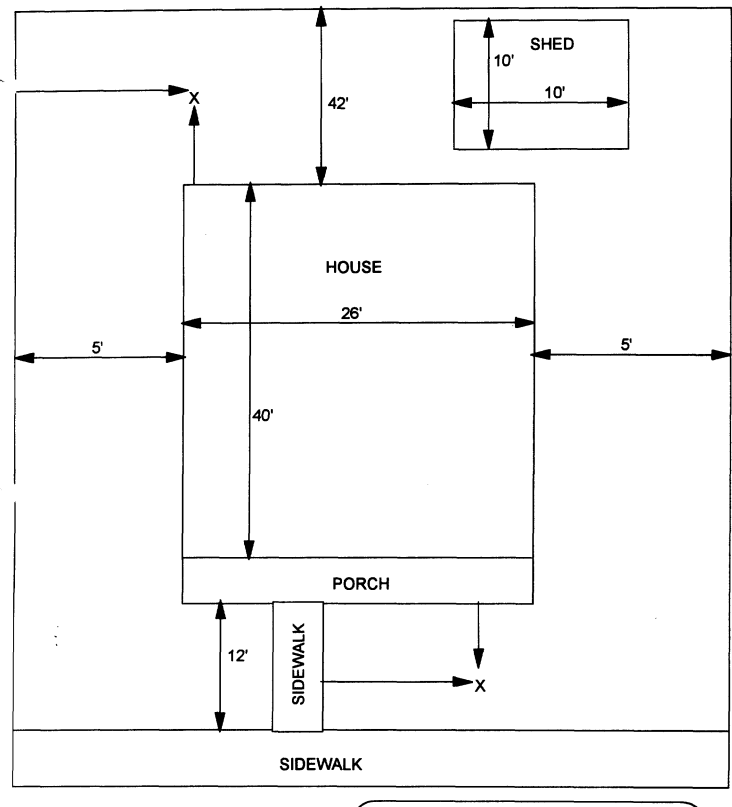
В	В	В
PPM	PPM	PPM
No.	No.	No.

764 953

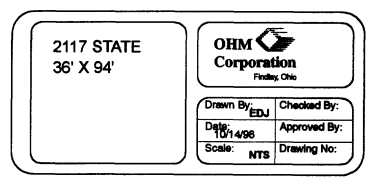
6 - 12" Front and Back

C	С	С
PPM	PPM	PPM
Nø.	No.	No.

278 **510** 49 82 **1090** 51 Depth Excav. (inch)







Action Date: 2/26/98 Loadout: 2/28/98

Restoration Begins: 2/28/98 Restoration Completed: 3/5/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 164.44 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

- *WMI-landfill
- *B. Garcia-trucking
- *Grantham-trucking
- *Emerald Turf Farm

QUANTITY SUMMARY FOR

2118 State

	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
-	213.78	19		21.85			1200	· ·		

2118 State

	U-3 FIOHL and back		
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

364 963 203 3483 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

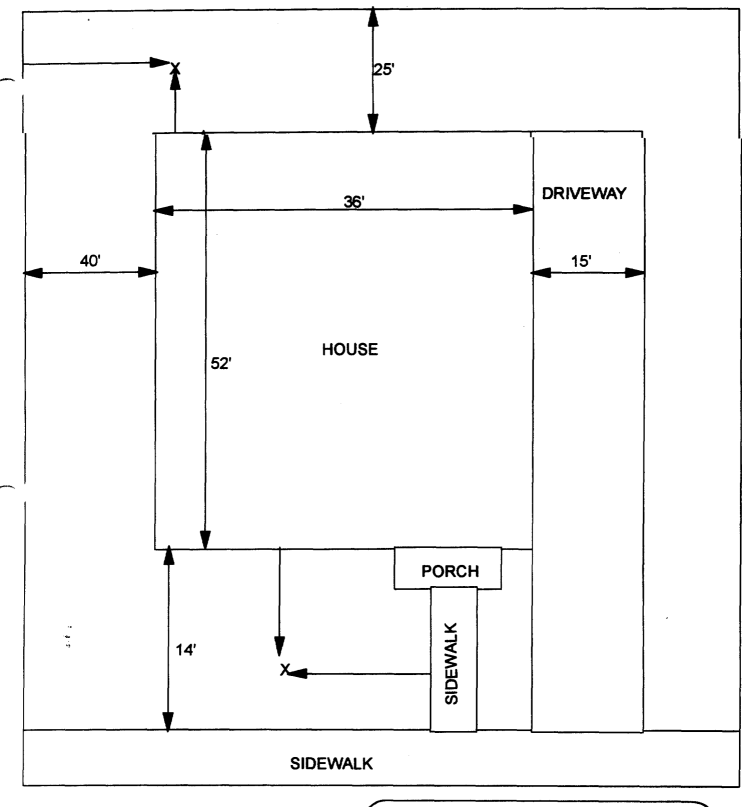
345 692 418 137

6 - 12" Front and Back

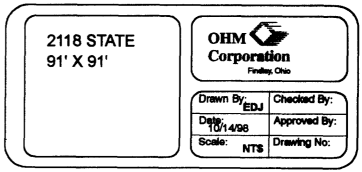
С	С	С
PPM	PPM	PPM
No.	No.	No.

269 283

Depth Excav. (inch)







Action Date: 12/1/97 Loadout: 12/4/97

Restoration Begins: 12/5/97

Restoration Completed: 12/18/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 79.56 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2119 State

SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
103.44	6					420			

0 - 3" Front and Back

0 - 3	i i Oiit ai	and back		
Α	Α	A		
PPM	PPM	PPM		
No.	No.	No.		
	A PPM	1 1		

....3 - 6" Front and Back

* , O O	i i Official	id Dack
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

9 12		
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

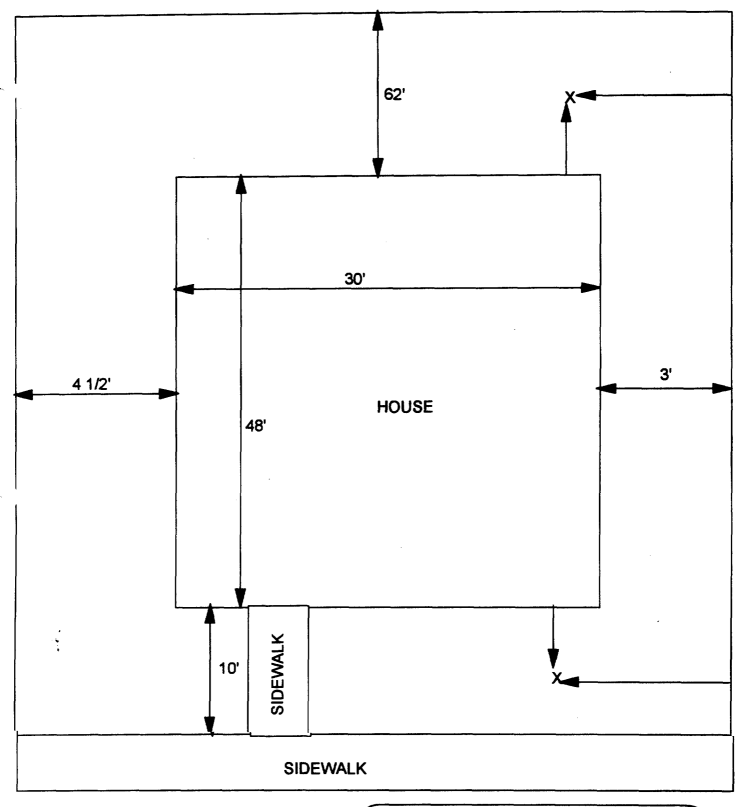
2119 State

605

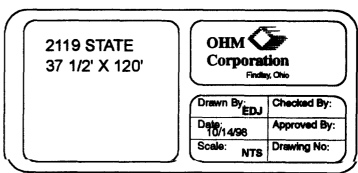
640

578 512

424 349







Action Date: 12/9/97 Loadout: 12/13/97

Restoration Begins: 12/13/97 Restoration Completed: 12/18/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 94.92 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2121 State

. .

SPECIAL WASTE	BACKFILL TOPSOIL	CA-6	CA-7	SAND SOD	CONCRETE	OTHER
(TONS)	(LOADS) (TONS)	(TONS)	(TONS)	(TONS) CU.YDS.		
123.4	11	27.7	13.9	240		

0 - 3" Front and Back

	Α	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

B B B PPM PPM PPM

No.

l Back	6 - 12	" Front 3	and Back
В	C	C	C
PPM	PPM	PPM	PPM
No.	No.	No.	No.

Depth Excav. (inch)

2121 State

666

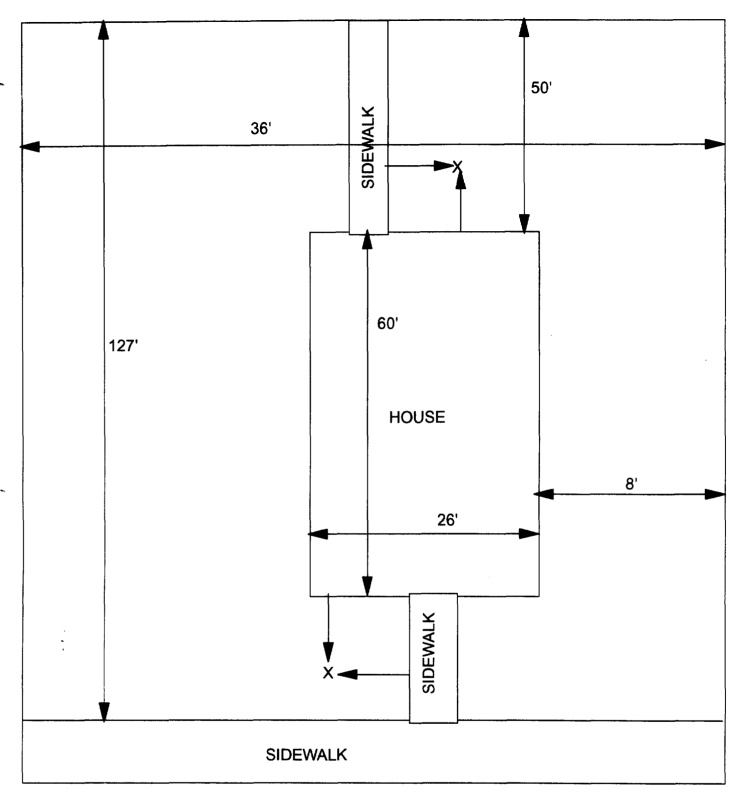
1470

535 1039

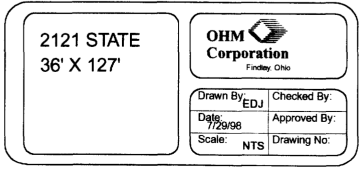
No.

176

248







Action Date: 12/9/97 Loadout: 12/12/97

> Restoration Begins: 12/15/97 Restoration Completed: 12/18/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 76.36 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2123 State

i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
L	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			l
	99.27	5	12.14				300			ı

)

0 - 3" Front and Back

		i i Oik ai	ia Daoit
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

2123 State **9450 2520**

. . 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

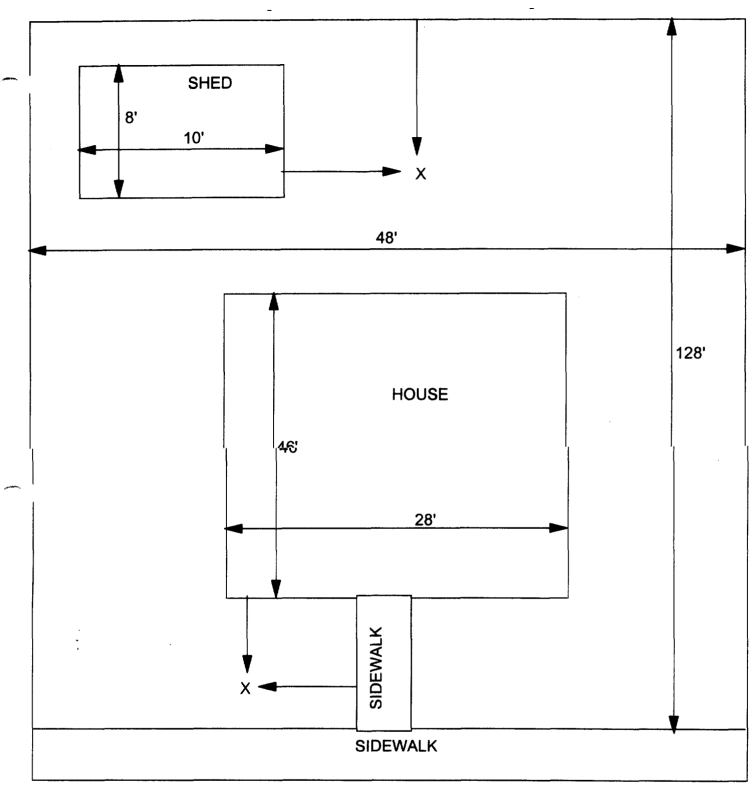
4310 302 325 418 6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

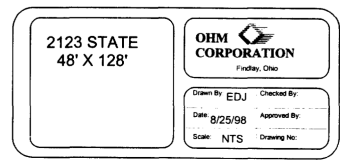
136 **1140 598 693**

Excav. (inch)

Depth



X = SAMPLE POINT



Action Date: 2/9/98 Loadout: 2/10/98

Restoration Begins: 2/24/98 Restoration Completed: 2/26/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 61.73 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2132 State

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
80.25	1	8	42.7			360			

0 - 3"	Front a	and	Back
Α	Α		A

	0-3	i i Unit ai	iu baci
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

2132 State	147	261
	658	219
	406	463

3	- 6"	Front	and	Back
. •	_		GI 1G	

	Oi it ai	ia back
В	В	В
 PPM	PPM	PPM
No.	No.	No.

16	83
501	152
256	443

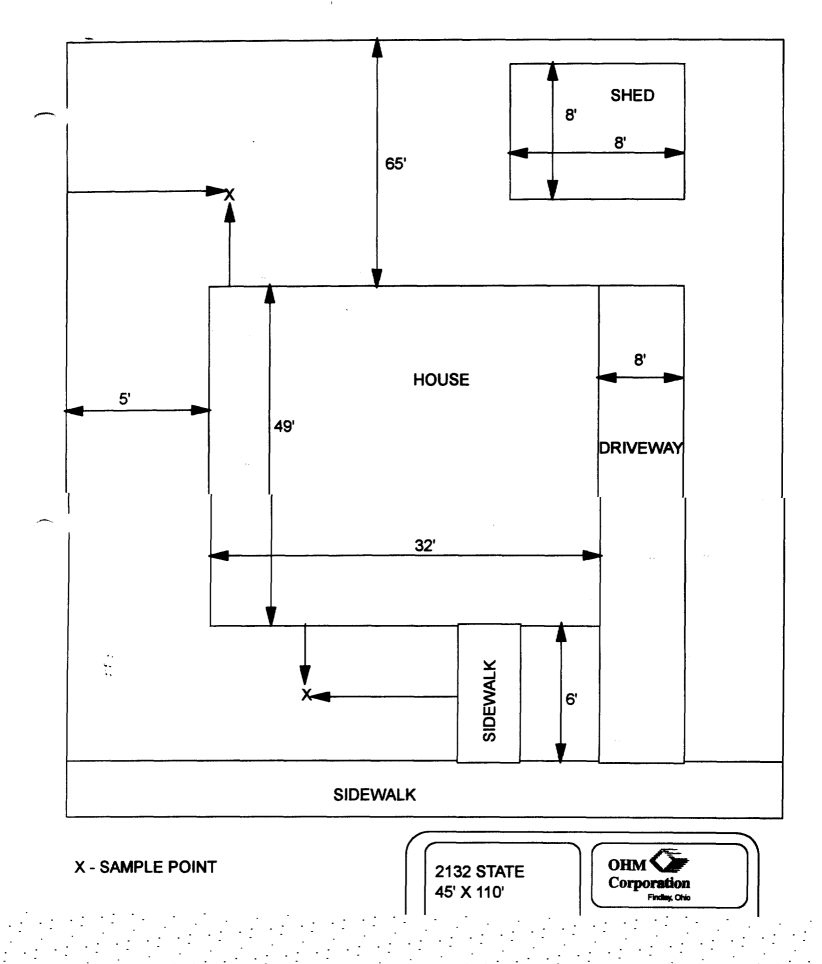
6 -	12"	Front and Bad	×
-----	-----	---------------	---

0 - 12	1 101:	
С	С	C
PPM	PPM	PPM
No.	No	No.

6	12
595	141
159	226

Derth
Ex¢av.
(in <mark>¢h)</mark>

Ø



Action Date: 2/9/98 Loadout: 2/9/98

Restoration Begins: 2/24/98 Restoration Completed: 2/26/96

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 31.25 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2134 State

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	ĈA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
40.63	7		15.23			180			

0 - 3"	Front	and	Back
A	Α		A

	U-3 FIONLAND DAC				
	Α	Α	A		
Street/Number	PPM	PPM	PPM		
Address	No.	No.	No.		

2134 State 624 584 691 895 3 - 6" Front and Back

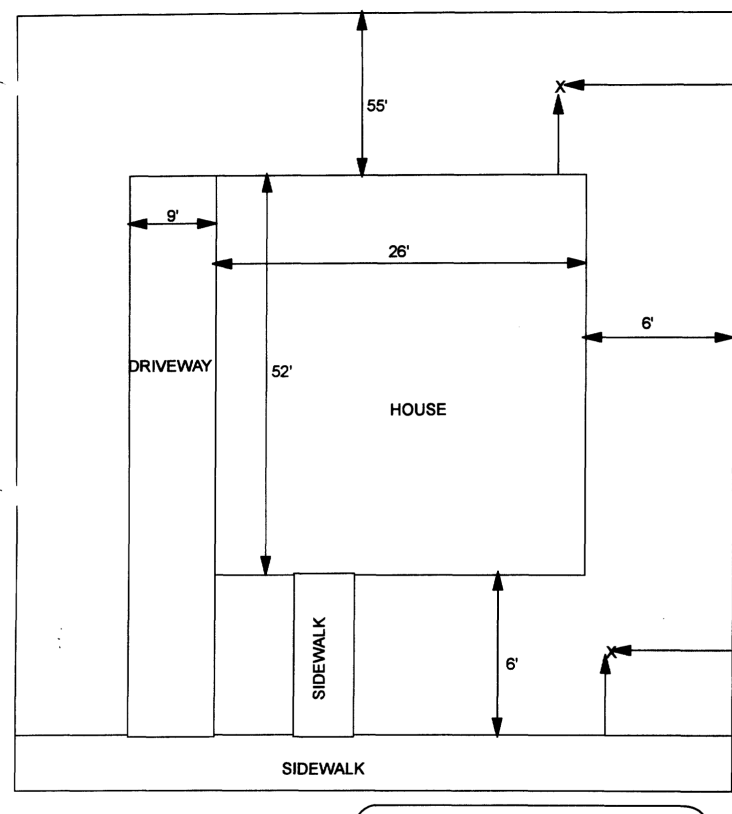
, , U = U	i ioni ai	id pack
В	В	В
PPM	PPM	PPM
No.	No.	No.

606 432 447 298

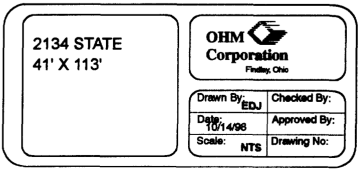
6 - 12" Front and Back PPM PPM PPM No. No. No.

203 108 43 149

Depth Excav. (inch)







Action Date: 3/23/98 Loadout: 3/24/98

Restoration Begins: 3/25/98 Restoration Completed: 4/8/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 84.55 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Schneider Turf Farm

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QUANTITY SUMMARY FOR

2138 State

i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	135.13	10		44	15.1		540	- 100		İ

0 - 3" Front and Back

	U-3 FIUIL and back					
	Α	A	A			
Street/Number	PPM	PPM	PPM			
Address	No.	No.	No.			

2138 State 466 **572 745** 358

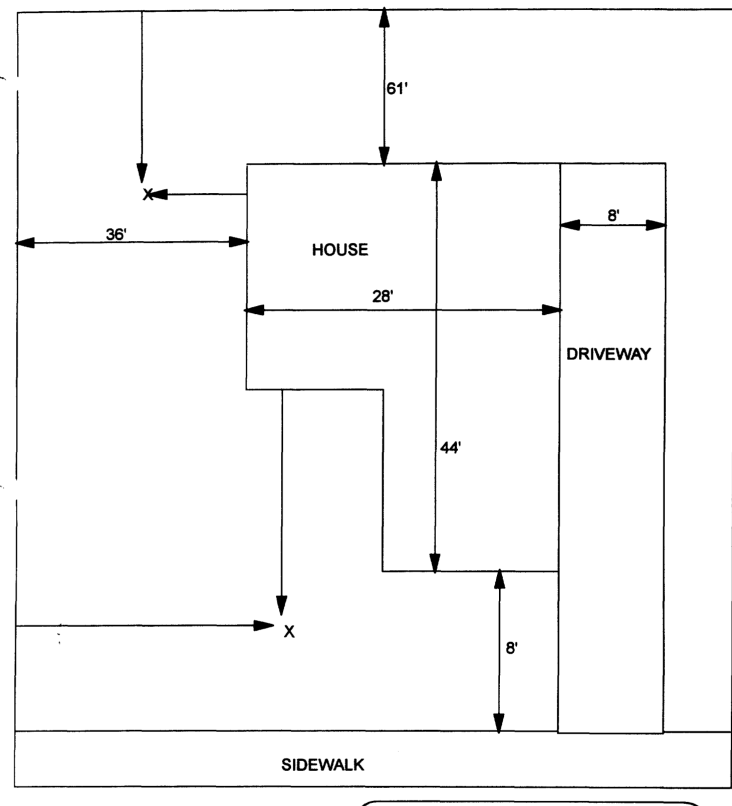
3 - 6" Front and Back

, . O) I I OI IL AI	IG DGOI
В	В	В
PPM	PPM	PPM
No.	No.	No.

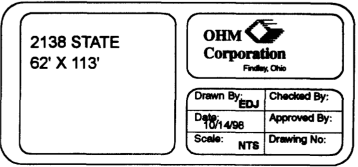
408 304 361 414 6 - 12" Front and Back

0 12	1 I OIII C	41 IG
С	С	C
PPM	PPM	PPM
No.	No.	No.

70 148 183 392 Depth Excav. (inch)







Action Date: 3/26/98 Loadout: 3/30/98

Restoration Begins: 3/30/98 Restoration Completed: 4/11/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 191.01 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

QUANTITY SUMMARY FOR

2146 State

1	SPECIAL WASTE	BACKFILL TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS) (TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	248.32	10	14.15	15.05		420			

.

0 - 3" Front and Back

852

			1 TOTIL CI	IG Dack
		Α	Α	A
Str	eet/Number	PPM	PPM	PPM
	Address	No.	No.	No.

2146 State **539**

. . . 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

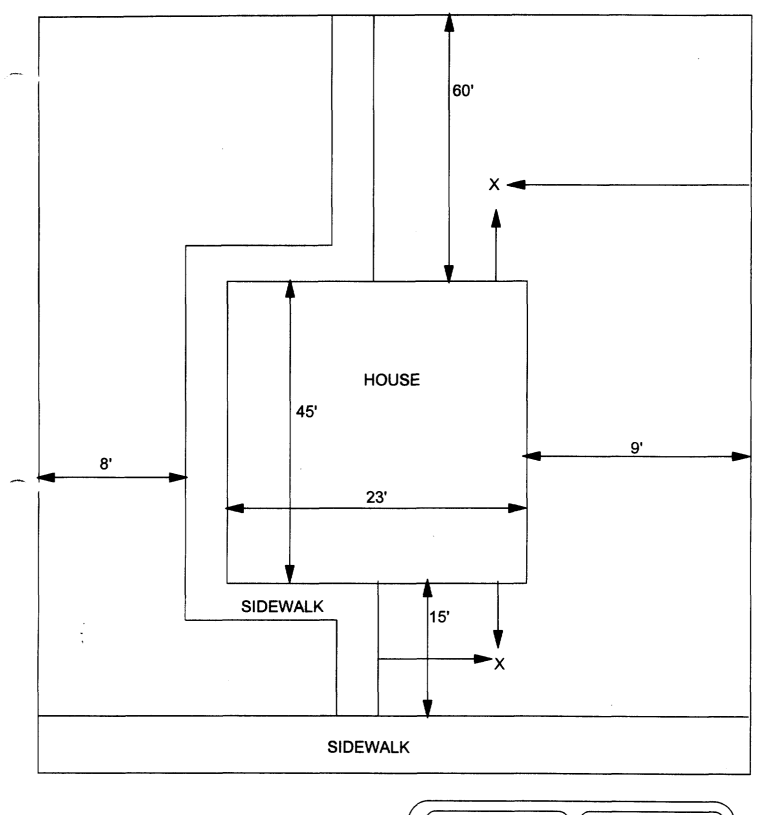
394 **654 580** 347

6 - 12" Front and Back

С	С	С		
PPM	PPM	PPM		
No.	No.	No.		

329 **610 722** 238

Depth Excav. (inch)



X = SAMPLE POINT

2146 STATE 40' X 120'



Action Date: 5/1/98 Loadout: 5/4/98

Restoration Begins: 5/12/98 Restoration Completed: 5/16/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 52.38 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

2147/49 State

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS) _	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
68.1	3		26.4	14.15		180		_

,

0 - 3" Front and Back

	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

...3 - 6" Front and Back

	I TOTIC CI	d Daon
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

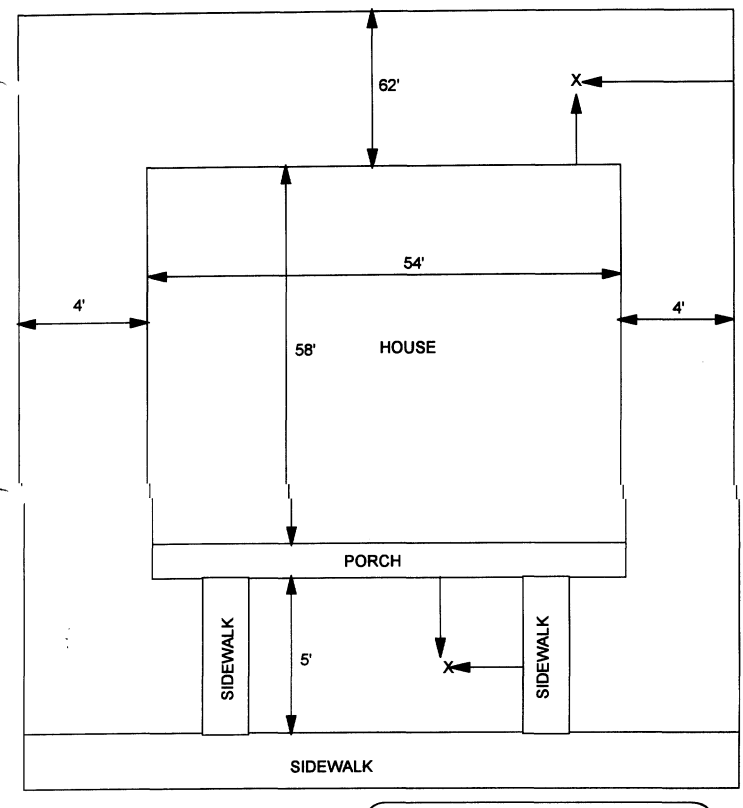
2147/49 State

504

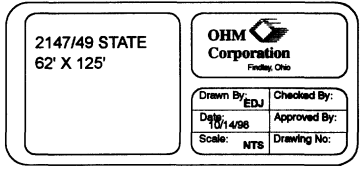
1350

588 701 391

180







Action Date: 5/4/98 Loadout: 5/5/98

Restoration Begins: 5/11/98 Restoration Completed: 5/16/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 34.77 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking,
 - *Grantham-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2153 State

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
45.21	3		14.2			240			

2153 State

0 - 3" Front and Back

	U-U FIORE AND DACK		
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

393 **605 841 1270**

...3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

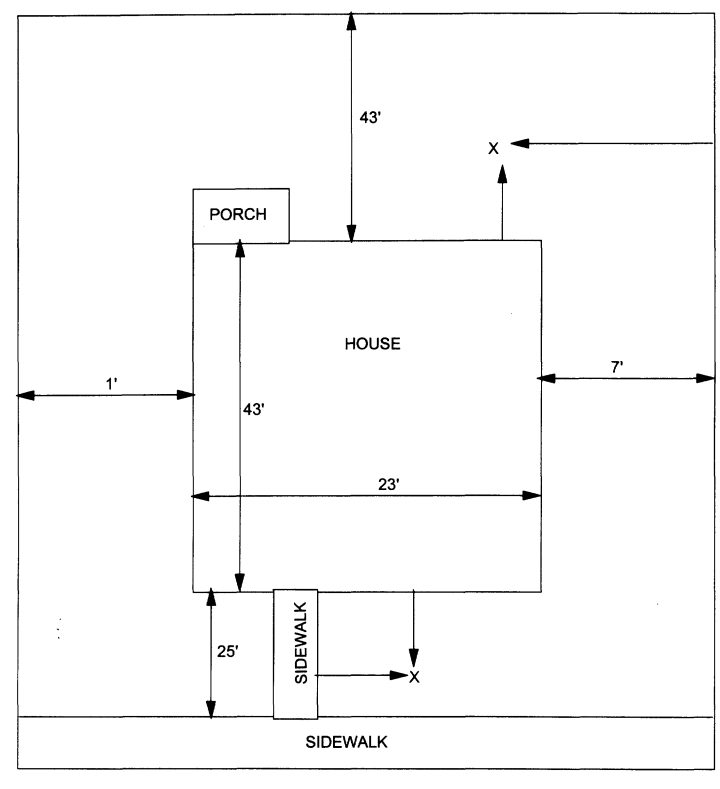
187 370

6 - 12" Front and Back

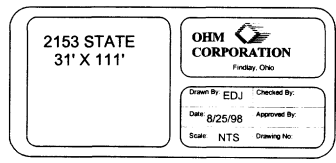
0 12	1 101	
С	C	C
PPM	PPM	PPM
No.	No-	No.

61 73

Depth Excav. (inch)



X = SAMPLE POINT



Action Date: 5/5/98 Loadout: 5/6/98

Restoration Begins: 5/11/98 Restoration Completed: 5/16/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 80.93 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2155 State

İ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
Γ	105.21	2		13.05	15.25		180		

2155 State

0 - 3" Front and Back

	· · Oiii ai	IG DGOIL
A	Α	A
PPM	PPM	PPM
No.	No.	No.
	A PPM No.	AA

498 1020

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

4730

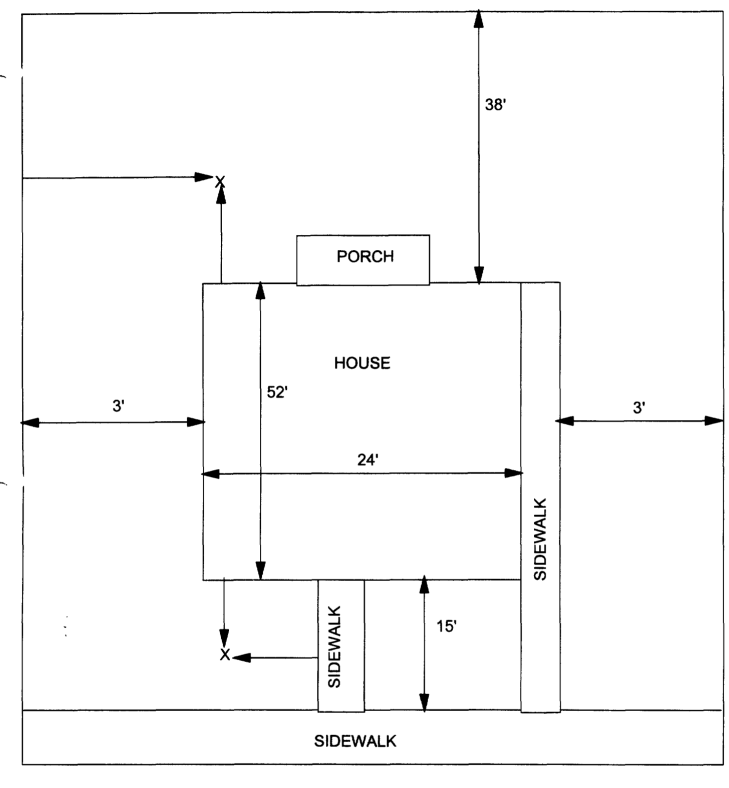
504

6 - 12" Front and Back

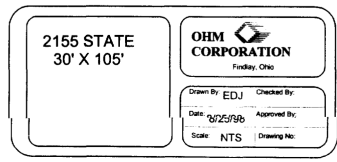
С	С	С
PPM	PPM	PPM
No.	No.	No.

162 256

Depth Excav. (inch)



X = SAMPLE POINT



Action Date: 4/8/98 Loadout: 4/10/98

Restoration Begins: 4/10/98 Restoration Completed: 4/23/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 58.97 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking
 - *Schneider Turf Farm

QUANTITY SUMMARY FOR

2158 State

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
76.67	7		14.65			360		

1

.

2158 State

0 - 3" Front and Back

	0-3	T TOTIL at	iu Daun
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

139 209

3 - 6" Front and Back

, O = O	יו ויטוונ <u>מי</u>	
В	В	В
PPM	PPM	PPM
No.	No.	No.
١	l	

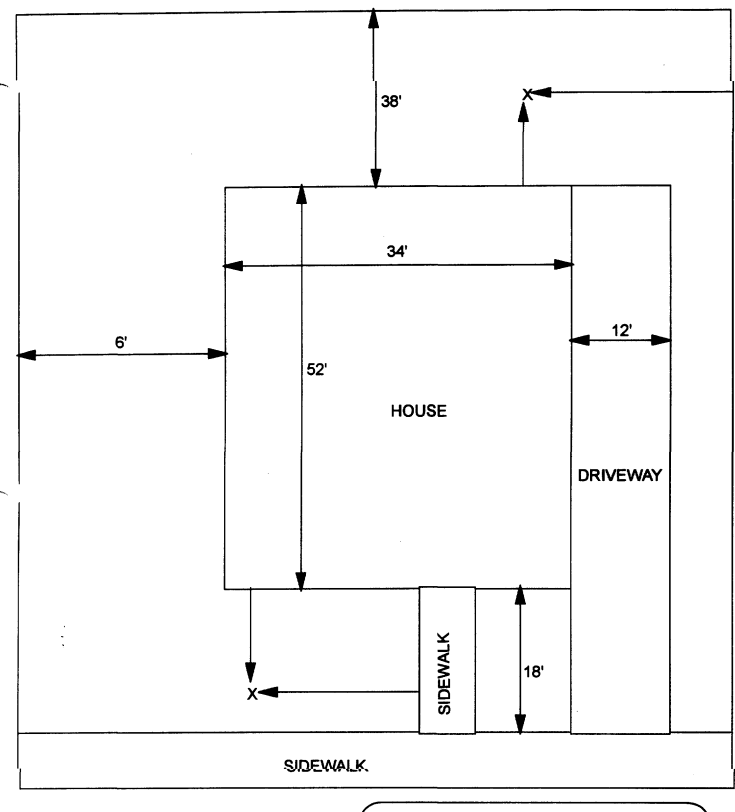
578 555

6 - 12" Front and Back

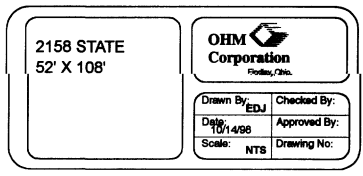
С	С	С
PPM	PPM	PPM
No.	No.	No.

402 291

Depth Excav. (inch)







2162 State

Action Date: 4/20/98 Loadout: 4/22/98

Restoration Begins: 4/22/98
Restoration Completed: 5/13/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 50.46 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

QUANTITY SUMMARY FOR

2162 State

İ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	ı
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	65.61	13		28.25	12.4		480			

0 - 3" Front and Back

	0 - 3	1 1 Olik al	id Dack
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

2162 State 448 **5630 1550 909**

...3 - 6" Front and Back

В	В	В		
PPM	PPM	PPM		
No.	No.	No.		

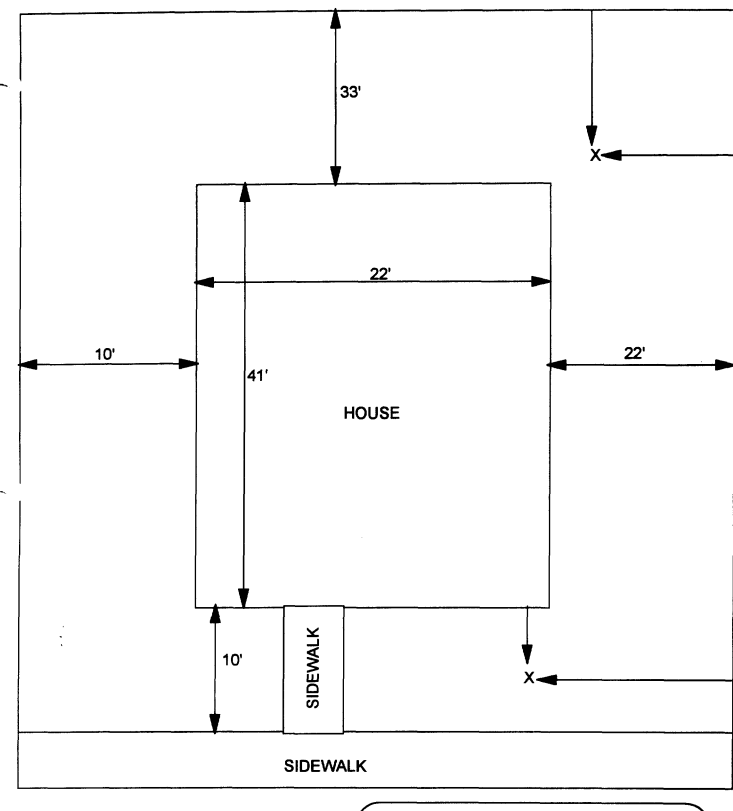
324 **709 906** 494

6 - 12" Front and Back

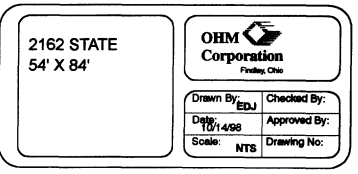
O 12	1 10110	11 14 240
С	С	С
PPM	PPM	PPM
No.	No.	No.

213 227676 363

Depth Excav. (inch)







Action Date: 5/12/98 Loadout: 5/15/98

Restoration Begins: 5/16/98 Restoration Completed: 5/19/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 116.52 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

2200 State

ĺ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	151.48	9				1	300		

ì

0 - 3" Front and Back

	0 0	i i Oi it ai	ia bacit
	A	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

2200 State

209

237

. . . 3 - 6" Front and Back

	i i Oi it ui	IG DGOIN
В	В	В
PPM	PPM	PPM
No.	No.	No.

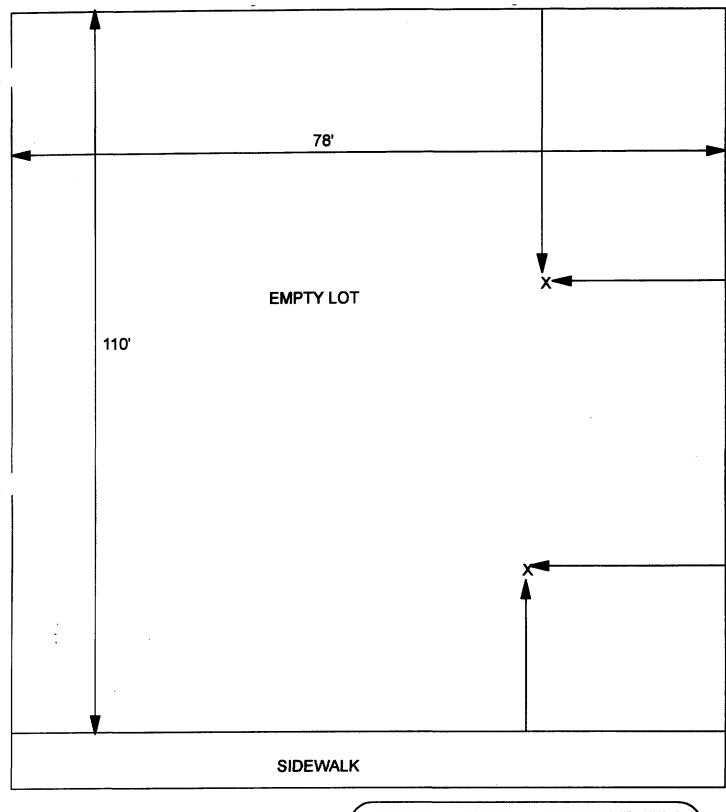
260 384

6 - 12" Front and Back

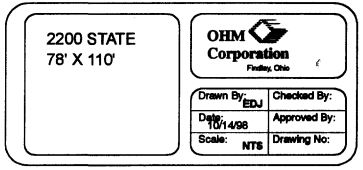
9		
C	С	С
PPM	PPM	PPM
No.	No.	No.

687 322 **645** 371

Depth Excav. (inch)



X - SAMPLE POINT



2204/06 State

Action Date: 5/18/98 Loadout: 5/20/98

> Restoration Begins: 5/21/98 Restoration Completed: 6/2/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 56.35 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

2204/06 State

SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE OTHER	
73.26	6			13.1		120		٦

``

0 - 3" Front and Back

	0 0	Oik ai	ia Daoit
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. . 3 - 6" Front and Back

	· · Oiic Gi	IG DGOIL
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

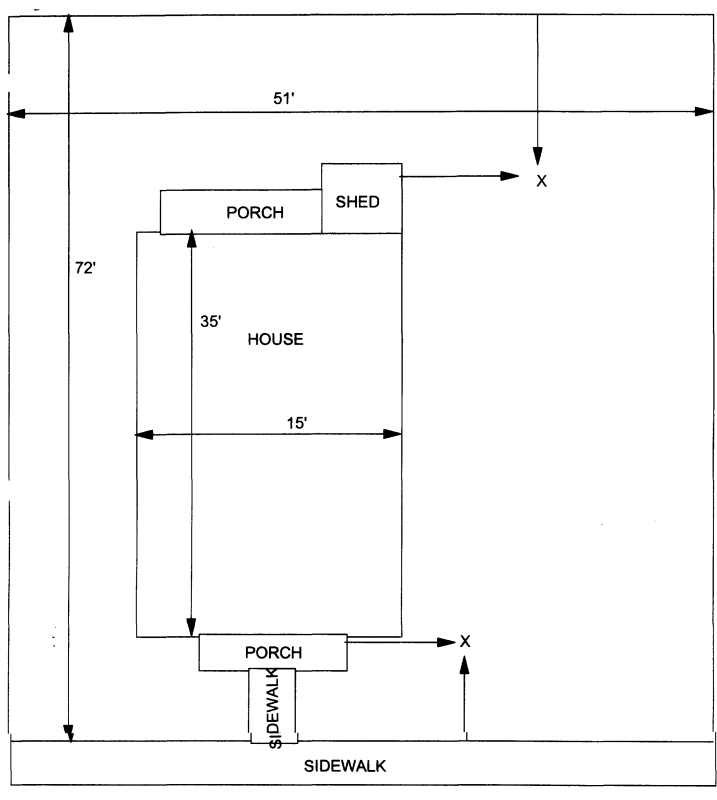
2204/06 State

2290 4353

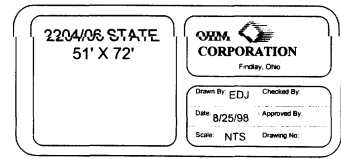
425 1084

381

385



X = SAMPLE POINT



Action Date: 9/9/97 Loadout: 9/10/97

> Restoration Begins: 9/11/97 Restoration Completed: 10/10/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 28.37 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2228 State

1	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
Ĺ	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	36.89		30.75	,			180		

0 - 3" Front and Back

	0 - 3	LIOIII ai	IU Dack
	A	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

...3 - 6" Front and Back

ВВВВ
PPM PPM PPM
No. No. No.

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

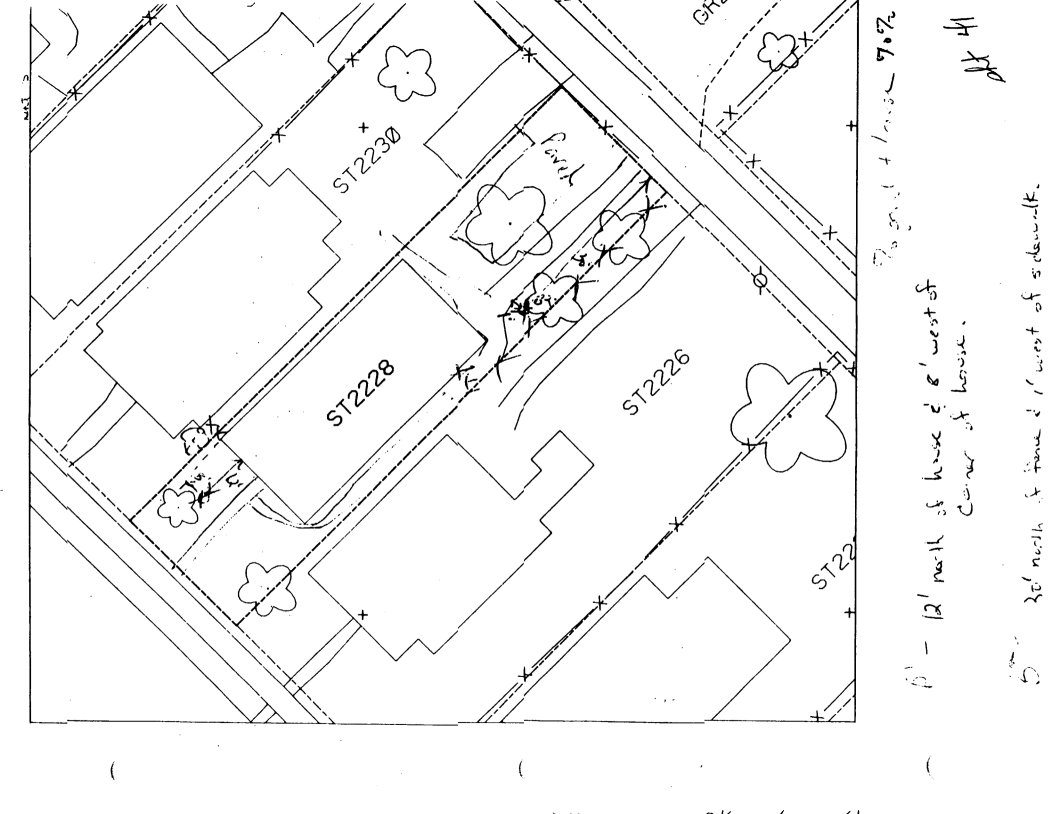
2228 State

1000

61

702 789

414 470



Action Date: 9/10/97 Loadout: 9/11/97

Restoration Begins: 9/11/97

Restoration Completed: 10/10/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 19.91 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

QUANTITY SUMMARY FOR

2230 State

	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	:	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)		(TONS)	CU.YDS.			
Ţ	25.89	1	73.68					240			

2230 State

0 - 3" Front and Back

	U-3 FIGHT AND BACK				
	A	Α	A		
Street/Number	PPM	PPM	PPM		
Address	No.	No.	No.		

281 **582** 200 463

3 - 6" Front and Back

· . 3 = 0	i i Oint ai	id Dack
β	В	В
PP'M	PPM	PPM
No.	No.	No.

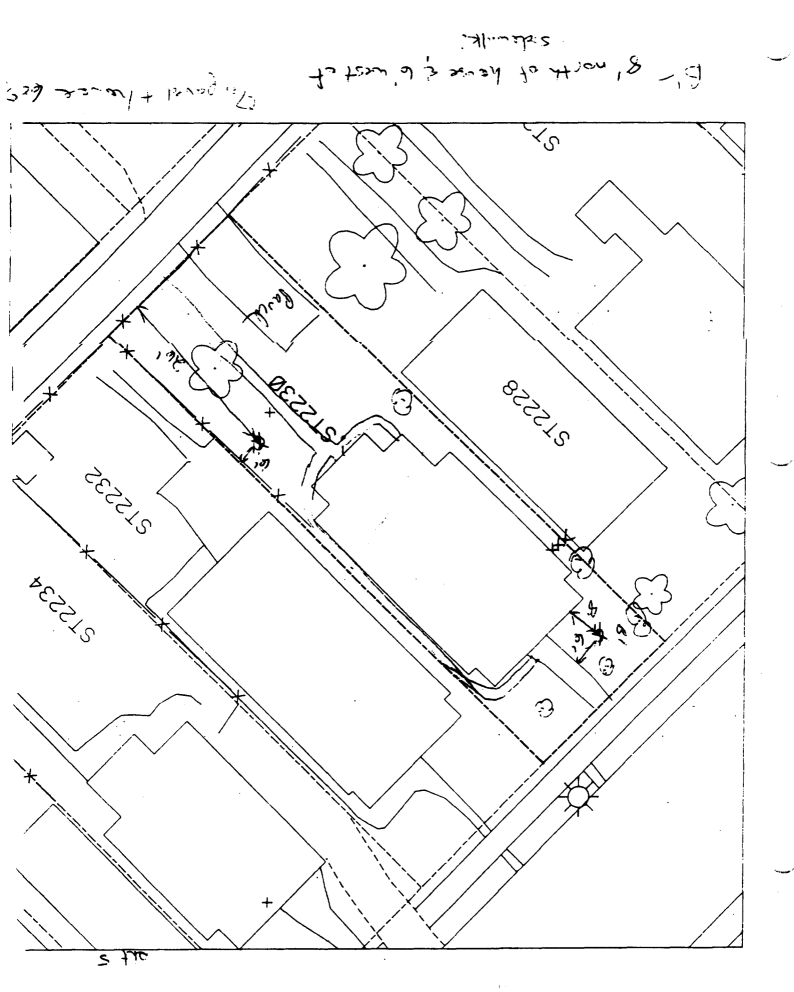
259 444

6 - 12" Front and Back

0 -		1 10111	iiid Daoi
С		С	С
PPN	A	PPM	PPM
No		No.	No.
·			

152 377

Depth Excav. (inch)



1) 11 " , 7 1 " 15 45 m 19 - 9

2239 State

Action Date: 3/2/98 Loadout: 3/3/98

Restoration Begins: 3/3/98 Restoration Completed: 3/6/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 68.02 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

2239 State

SPECIAL WASTE	BACKFILL TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS) (TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
88.43	6	29.1	15	T.	450			

2239 State

0 - 3" Front and Back

	O O I TOTIC UITU				
	Α	Α	A		
Street/Number	PPM	PPM	PPM		
Address	No.	No.	No.		

119 **653** 438 **829**

. . . 3 - 6" Front and Back

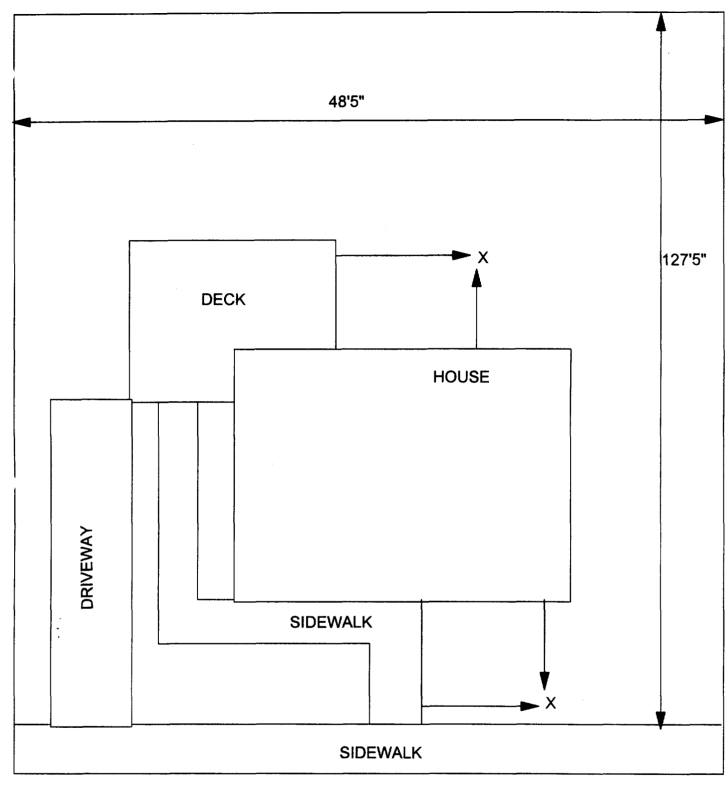
	I I OI IL GI	1G D(===
В	В	B
PPM	PPM	PPM
No.	No.	No.
		<u> </u>

287 487

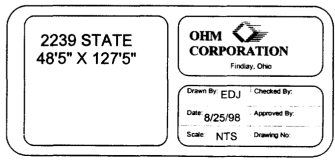
6 - 12" Front and Back
C C C
PPM PPM PPM
No. No. No.

169 52

Depth Excav. (inch)



X = SAMPLE POINT



2247 State

Action Date: 4/25/98 Loadout: 5/4/98

Restoration Begins: 5/4/98 Restoration Completed: 5/9/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 78.03 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

QUANTITY SUMMARY FOR

2247 State

SPECIAL WASTE	BACKFILL TOPSOIL	CA-6 CA-7	SAND	SOD CONCRETE	OTHER
(TONS)	(LOADS) (TONS)	(TONS) (TONS)	(TONS)	CU.YDS.	
101.45	12	14.95		504	

0 - 3" Front and Back

A	Α
PPM	PPM
No.	No.
	PPM No.

. . . 3 - 6" Front and Back

. • •		id Ducit
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

0 - 12	1 TOTIL C	and Dach
С	С	C
PPM	PPM	PPM
No.	No.	No.

352

Depth Excav. (inch)

2247 State

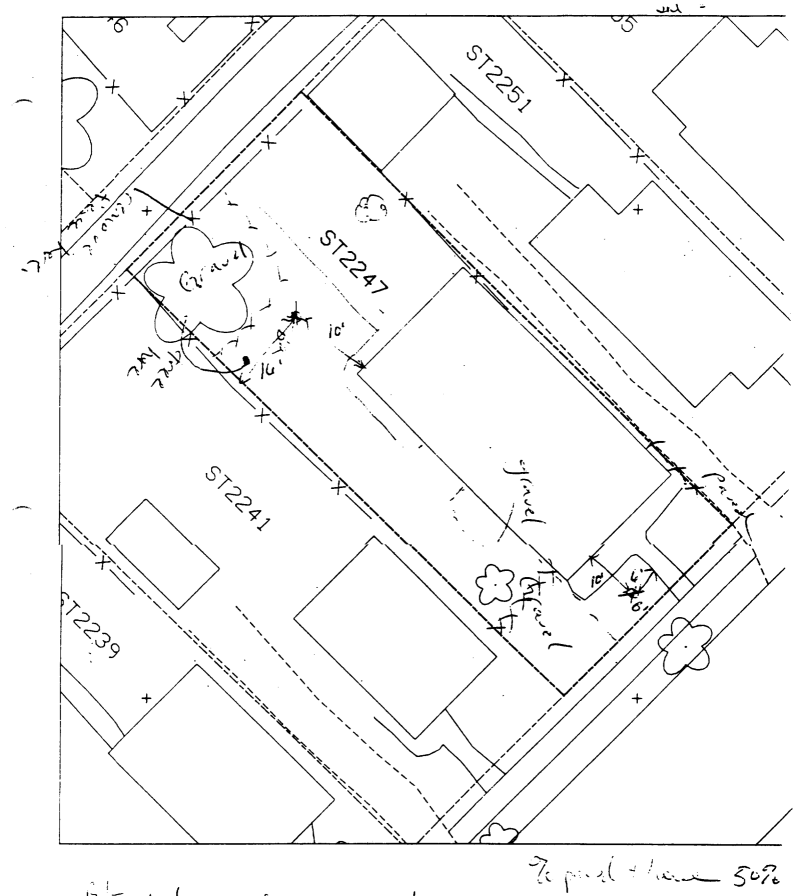
240

526

559

717

438



17 - 10 south of house of le vest of Sidewalk.

D' - 10' north of house i 10' east of fence.

plt 34

Action Date: 4/24/98 Loadout: 4/25/98

Restoration Begins: 5/5/98 Restoration Completed: 5/8/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 67.05 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

QUANTITY SUMMARY FOR

2251 State

SPECIAL WASTE	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
87.17	5	()	28.75	12.6		189			

Sampling Aualysis project #19531

0 - 3" Front and Back

	0_0	I TOTAL CIT	id Daon
=	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

2251 State **502** 356 470 299

3 - 6" Front and Back

		I Daoi
В	В	В
PPM	PPM	PPM
No.	No.	No.

269 394

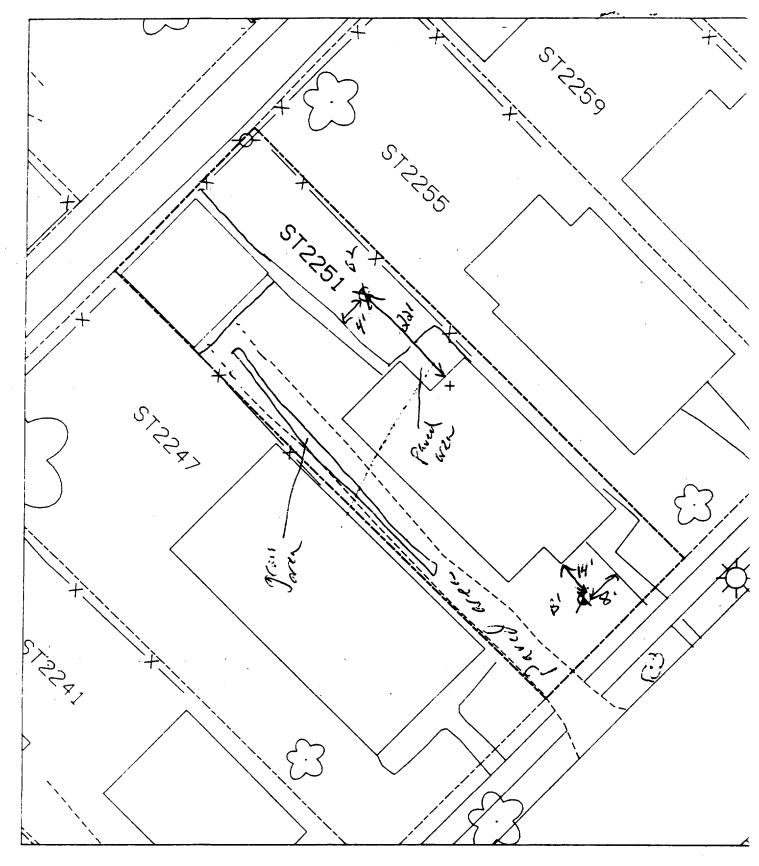
6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

100 306

(inch)

Depth Excav.



B1-141 South of house is 81 west of Sidewalk.

To faved thouse 60%

- : :

B" - 41 post of side-ofk of house.

807 Washington

Action Date: 2/26/98 Loadout: 2/27/98

Restoration Begins: 2/27/98 Restoration Completed: 3/6/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 29.96 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

807 Washington

	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
L	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	38.95	1		15.5			240			

Sampling Analysis Project #19531

0 -	3"	Fr	ont	and	Back
-----	----	----	-----	-----	------

	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

، ر 3 -	6"	Front	and	Back

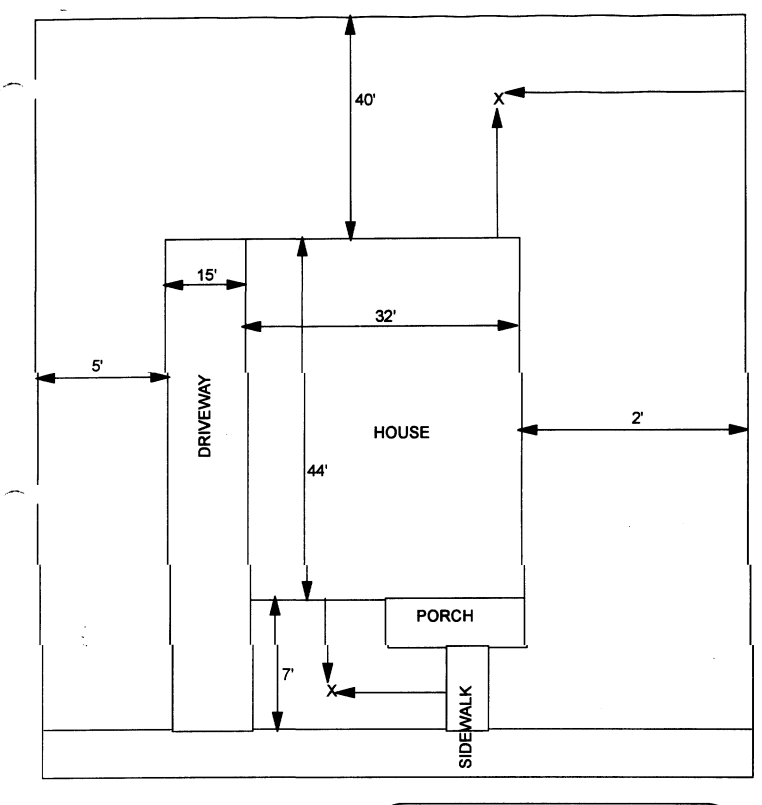
		5
В	В	В
PPM	PPM	PPM
No.	No.	No.

O - IZ I IOIK and Dao	6 - 1	12"	Front	and	Back
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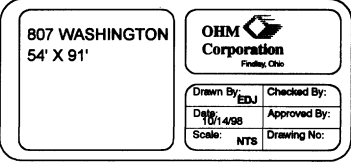
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth
Excav.
(inch)

807 Washington	307	33
-	1373	180
	1468	259







1307/09 Washington

Action Date: 6/9/97Loadout: 6/12/97

Restoration Begins: 6/12/97 Restoration Completed: 7/1/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 229.04 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

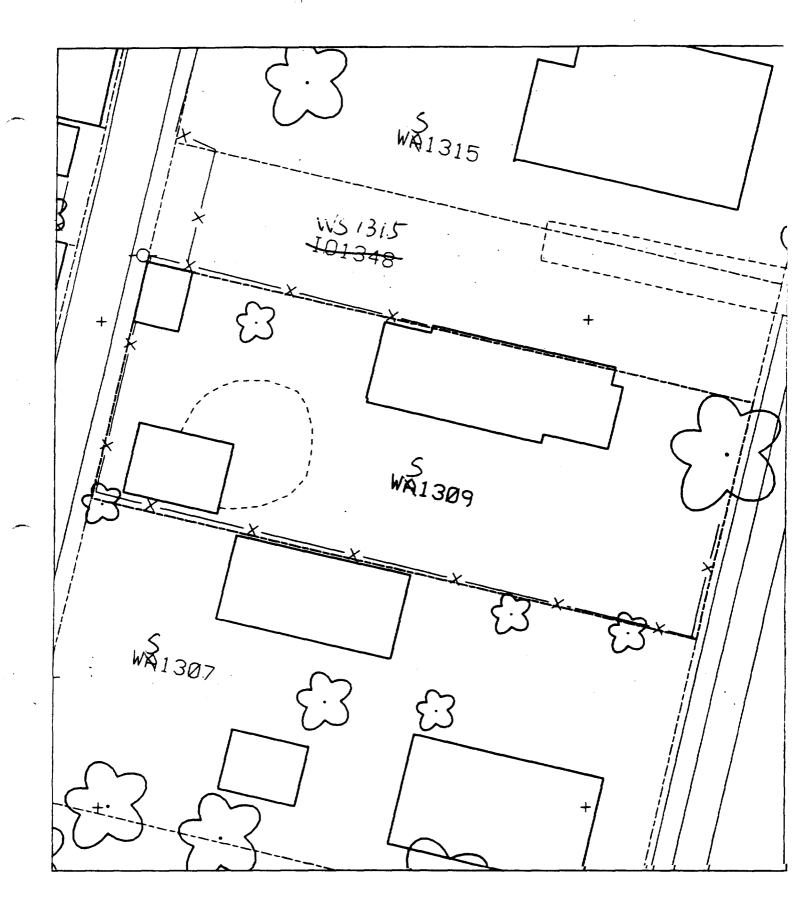
QUANTITY SUMMARY FOR

1307/09 Washington

i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	297.76		454.68	31.65	15.55		540		_	

Sampling Analysis
Project #19531

	0 - 3" Front and Back		3-6" Front and Back		6-12" Front and Back					
	A	Α	A	В	В	В	С	С	C	Depth
Street/Number Address	PPM PPM	PPM PPM	M PPM PPM	PPM	PPM PPM PPM	PPM	Excav.			
	No.	No.	No.	No.	No.	No.	No.	No.	No.	(inch)
1307/09 Washington	915	536		51	479		42	101		3



1317 Washington

Action Date: 6/2/97 Loadout: 6/5/97

Restoration Begins: 6/6/97

Restoration Completed: 6/20/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 76.91 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Schneider Turf Farm

QUANTITY SUMMARY FOR

1317 Washington

1	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	į	CA-7	SAND	SOD	CONCRETE	OTHER	
_	(TONS)	(LOADS)	(TONS)	(TONS)_		(TONS)	(TONS)	CU.YDS.			
	99.99	4	32.62	49.05	,	15.1		190.5			ļ

Sampling Analysis
Project #19531

0 - 3" Front and Back

	i i Onit ai	ia paci	
	Α	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

	, <u>, </u>	I I OI IL CI	IU Dack
	В	В	В
-	PPM	PPM	PPM
	No.	No.	No.

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

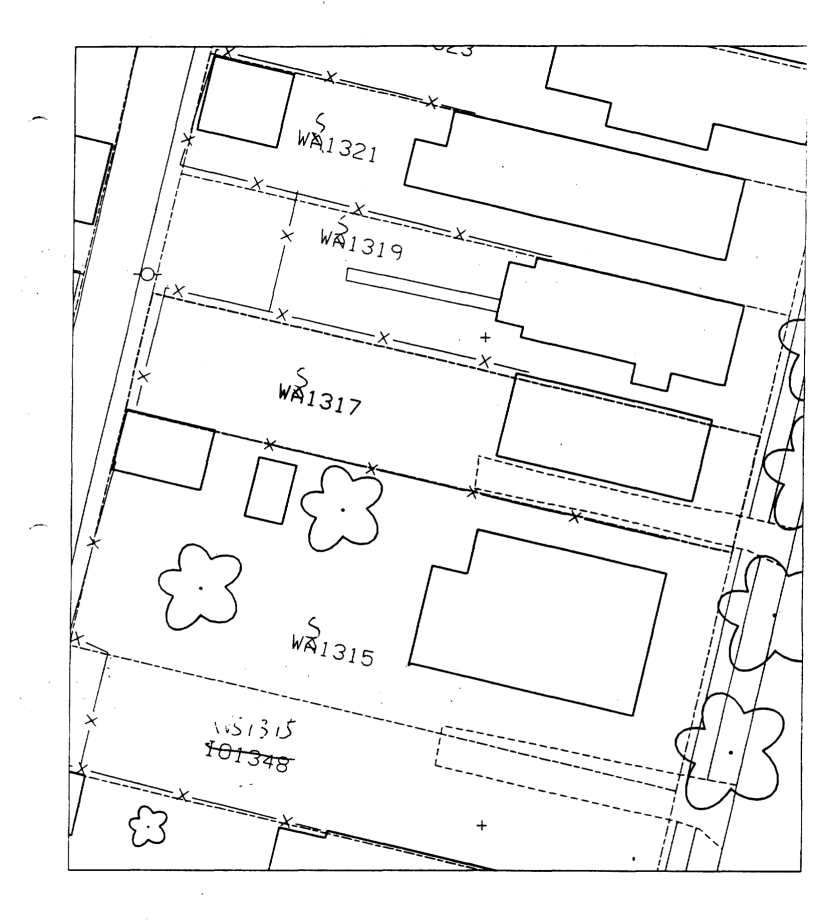
1317 Washington

308

589

1043 651

958 1202



1319 Washington

Action Date: 6/2/97 Loadout: 6/4/97

Restoration Begins: 6/5/97 Restoration Completed: 6/20/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 72.54 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

QUANTITY SUMMARY FOR

1319 Washington

i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7 SANI	SOD	CONCRETE	OTHER
Ĺ	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS) (TON	S) CU.YDS.		
ı	94.31	6	45.23	31.85	!	159		

Sampling Analysis **Project #19531**

0 - 3" Front and Back

	0 0	I TOTIL GI	id Daoit
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

, , , , ,	i i Oiit ai	10 1200.
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

С	С	C
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

1319 Washington **1559**

417

571 415 485

702

By Al WEST OF HOUSE 91 SIDE WALK

1321 Washington

Action Date: 4/22/98 Loadout: 4/23/98

Restoration Begins: 4/25/98 Restoration Completed: 5/14/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 17.47 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Schneider Turf Farm

QUANTITY SUMMARY FOR

1321 Washington

SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
22.72	2			1		126	T		

O - 3" Front and Back

A A A

PPM PPM PPM

No. No. No.

B B B PPM PPM PPM No. No. No.

6 - 12" Front and Back
C C C
PPM PPM PPM
No. No. No.

Depth Excav. (inch)

743 398

273 437

198 212

1,2 (\mathcal{O}) WX1317 12027 WA1319 OF HOUSE WA1323 0 SIDEMOTK Side with 165% PauleD WA1325 811

)

1323 Washington

Action Date: 10/2/97 Loadout: 10/6/97

Restoration Begins: 10/7/97

Restoration Completed: 10/17/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 61.17 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

1323 Washington

	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
Г	79.53	5	34.44	13.15			180			

)

Sampling malysis
Project #19531

0 - 3" Front and Back

	_ 0 - 0	i ront ai	id Dack
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

1323 Washington **674** 576 3 - 6" Front and Back

	Oill al	ia Daoi
В	В	В
PPM	PPM	PPM
No.	No.	No.

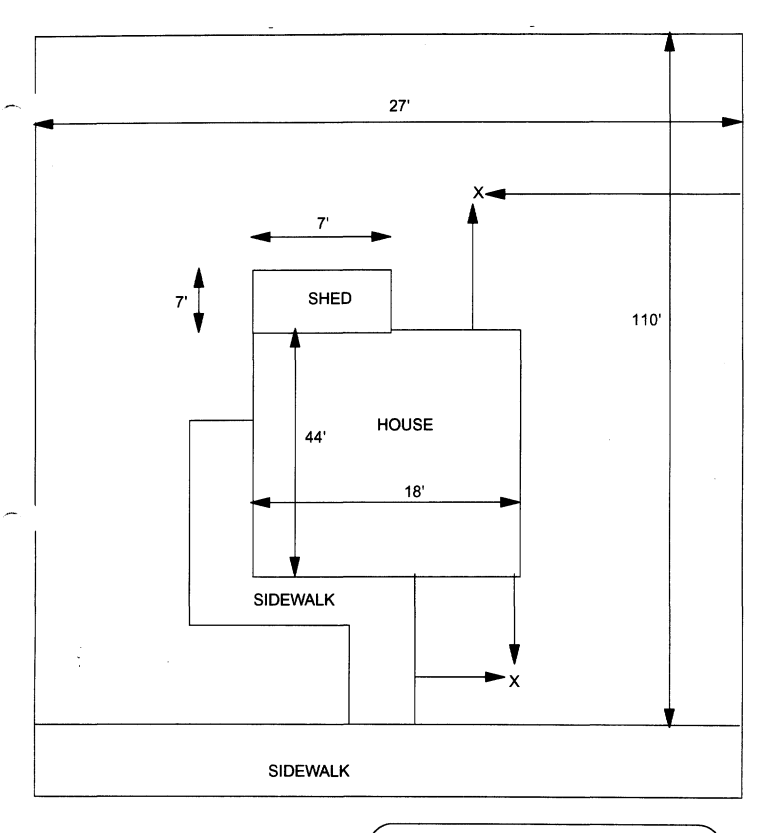
516 346 348 460 6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

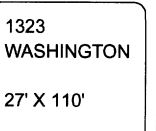
435 478

6

Depth Excav. (inch)



X = SAMPLE POINT





Drawn By-	Checked By:
Date: 7/29/98	Approved By:
Scale: NTS	Drawing No:

1325 Washington

Action Date: 10/2/97 Loadout: 10/6/97

Restoration Begins: 10/7/97

Restoration Completed: 10/17/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 38.3 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

1325 Washington

SPECIA	L WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(To	ONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
49	.79	2	23.53	12.15			240		

Sampling Analysis
Project #19531

0 - 3" Front and Back

	U-3 HOIL and De						
	A	Α	Α				
Street/Number	PPM	PPM	PPM				
Address	No.	No.	No.				

3 - 6" Front and Back

,		
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

	0 - 12	I I OI IL C	and pace
	С	C	C
_	PPM	PPM	PPM
	No.	No.	No.

Depth Excav. (inch)

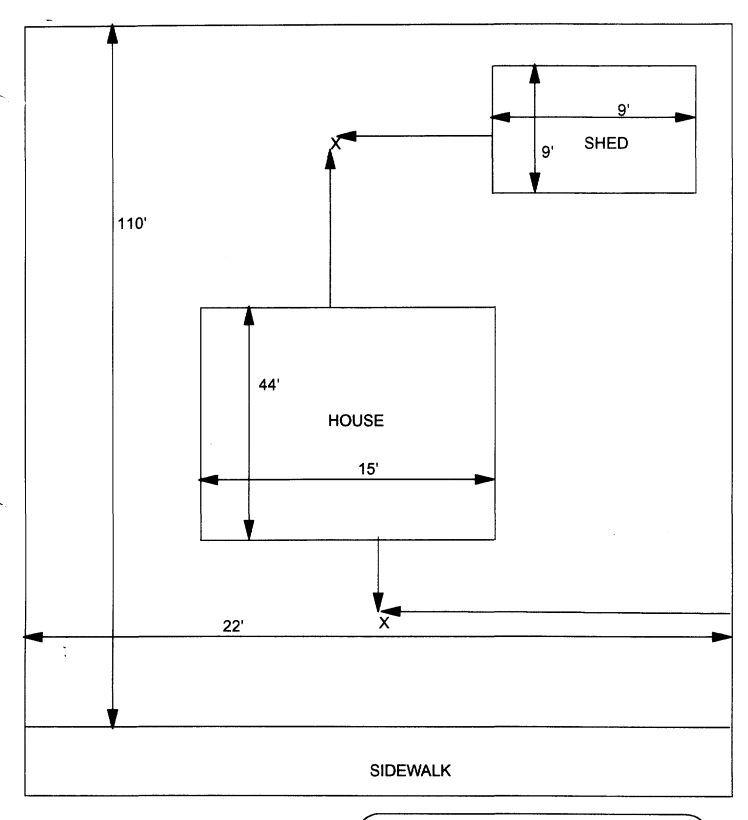
1325 Washington

738

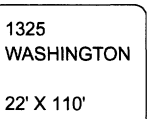
485

620 530

581 81 **1327** 268









Drawn B	iy. EDJ	Checked By:
Date: 7/29/9		Approved By:
Scale:	NTS	Drawing No:

1400/02 Washington

Action Date: 4/18/97 Loadout: 4/30/97

> Restoration Begins: 4/30/97 Restoration Completed: 5/14/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 123.90 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

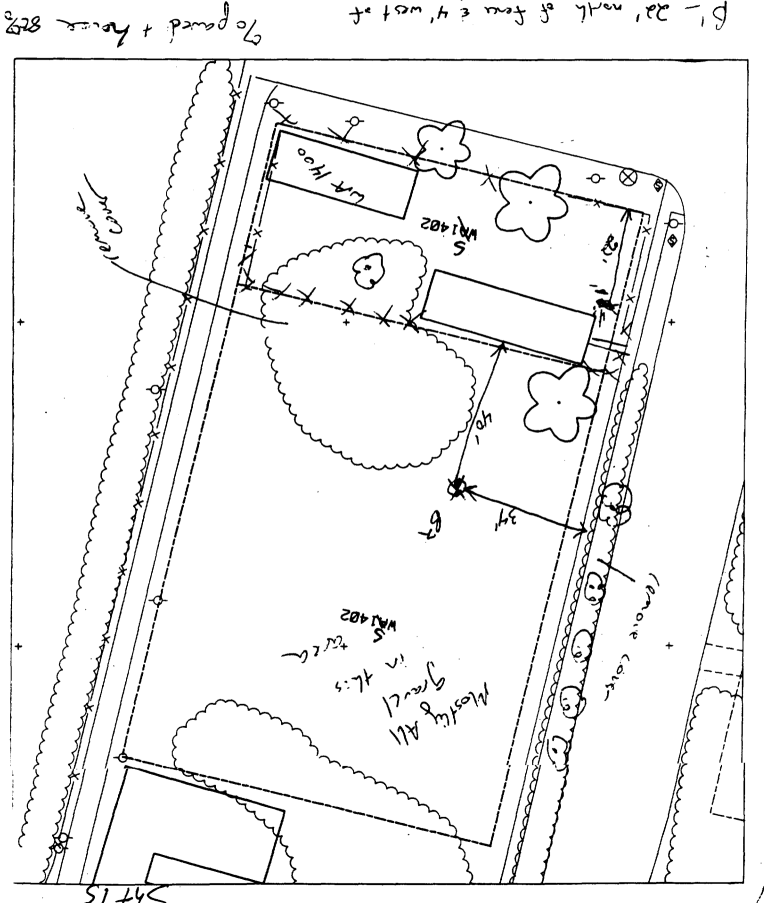
1400/02 Washington

İ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			j
	161.07	6	81.09	13.95	27.7		283.5			

)

Sampling Analysis Project #19531

•	0 - 3" Front and Back			3-6" Front and Back			6-12" Front and Back				
Street/Number	A PPM	A PPM	A PPM	B PPM	B PPM	B PPM	C PPM	C PPM	C PPM	Depth Excav.	
Address	No. No. No.	No.	No. No. No.			No. No. No.					
1400/02 Washington	1420	849	194	539	501	266	288	192	178	6	



to tem '4 & tem '46 -19

Bar 40' north of house is 34' 20st of sidewalk.

Action Date: 5/21/97 Loadout: 5/29/97

Restoration Begins: 5/29/97 Restoration Completed: 6/10/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 201.25 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Schneider Turf Farm

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

1405 Washington

-	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
Г	261.63	17	257.31	;	40.2		1079.5		_]

ì

0 - 3" Front and Back

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	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

, , 3 - 0	FIUIT at	iu back
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

	0 12	T TOTAL	
	С	С	C
r	PPM	PPM	PPM
r	No.	No.	No.
_			

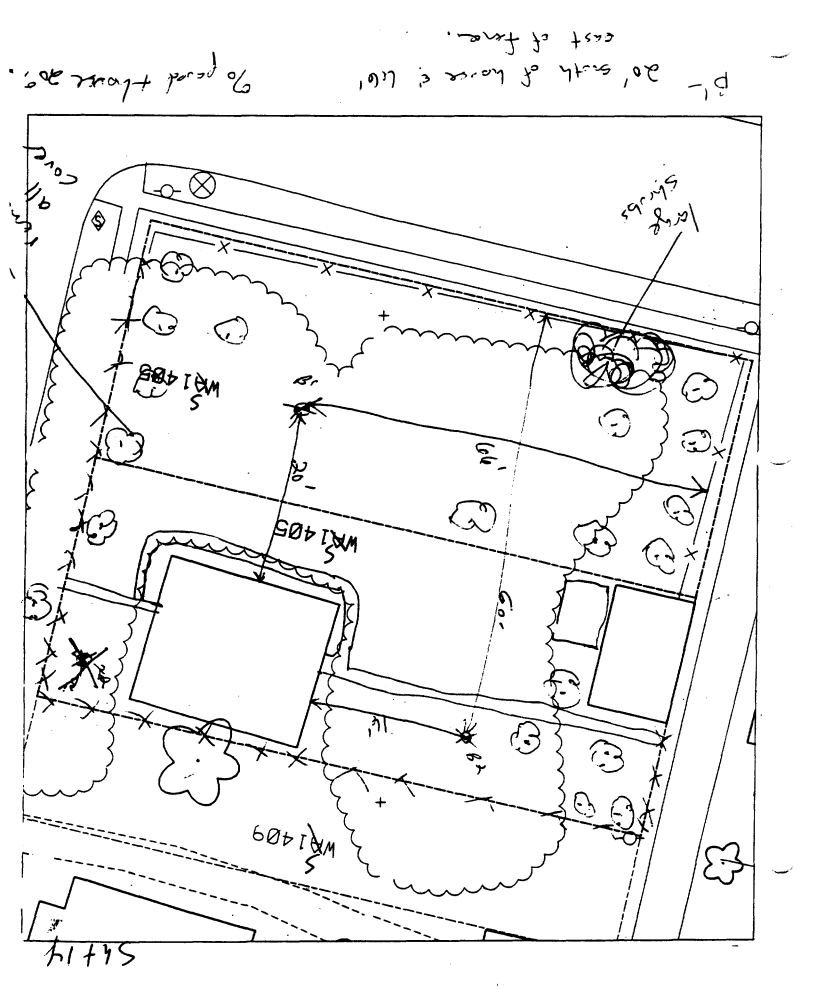
431

Depth Excav. (inch)

1405 **Washington 876**

1010

489 777 307



) - / (west of house i to book of fence-

Action Date: 4/3/97 Loadout: 4/7/97

> Restoration Begins: 4/7/97 Restoration Completed: 5/6/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 142.83 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

1411 Washington

!	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	185.68	10	54.53	35.6	29.75		378		

0 - 3" Front and Back

	0 - 0	i i Oi it ai	id Dack
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

, .UU	1 TOTIL GI	IG DGON
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

0 12	I I OTILL	and Duc
С	C	С
PPM	PPM	PPM
No.	No.	No.

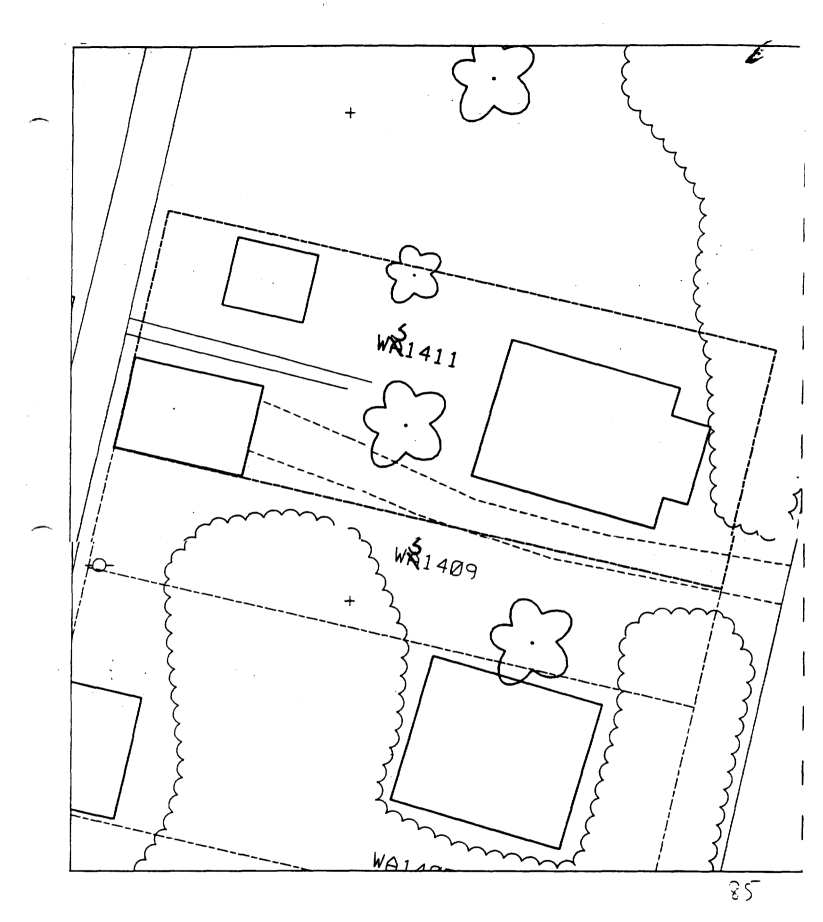
Depth Excav. (inch)

1411 Washington **1220**

749

796 547 548

571



Action Date: 9/15/97 _oadout: 9/17/97

> Restoration Begins: 9/17/97 Restoration Completed: 10/3/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 43.7 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2008 Washington

SPE	CIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	Ì
	(TC)NS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	56,81	2	12.78	***	29.75		180			

() - 3" Front and Back

	<u> </u>	i i Offic di	IG DOON
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

2008 Washington **905** 393 447 **865**

...3 - 6" Front and Back

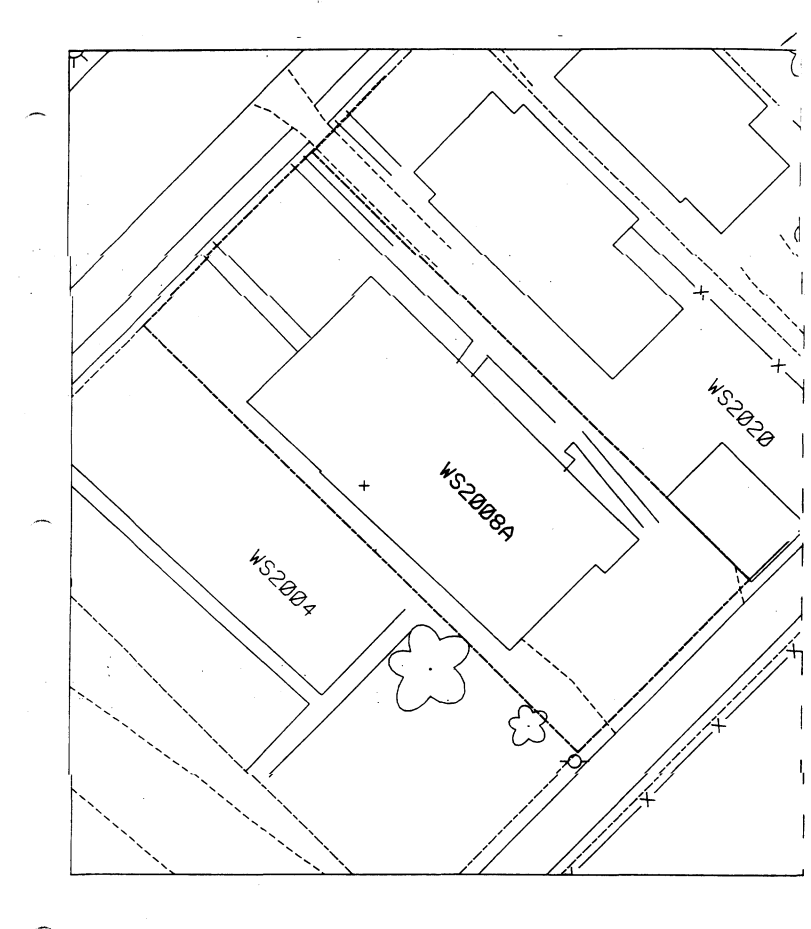
В	В	В
PPM	PPM	PPM
No.	No.	No.

1280 380 **1062** 287 6 - 12" Front and Back

9		
С	С	С
PPM	PPM	PPM
No.	No.	No.

167 150

Depth Excav. (inch)



Action Date: 6/30/97 Loadout: 7/2/97

> Restoration Begins: 7/3/97 Restoration Completed: 7/18/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 95.73 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Schneider Turf Farm

QUANTITY SUMMARY FOR

2020 Washington

	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
Γ	124.46	4	17.42	43.75	15.35		254	1		1

0 - 3" Front and Back

	0-3	LIOHI al	iu Dack
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

B	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

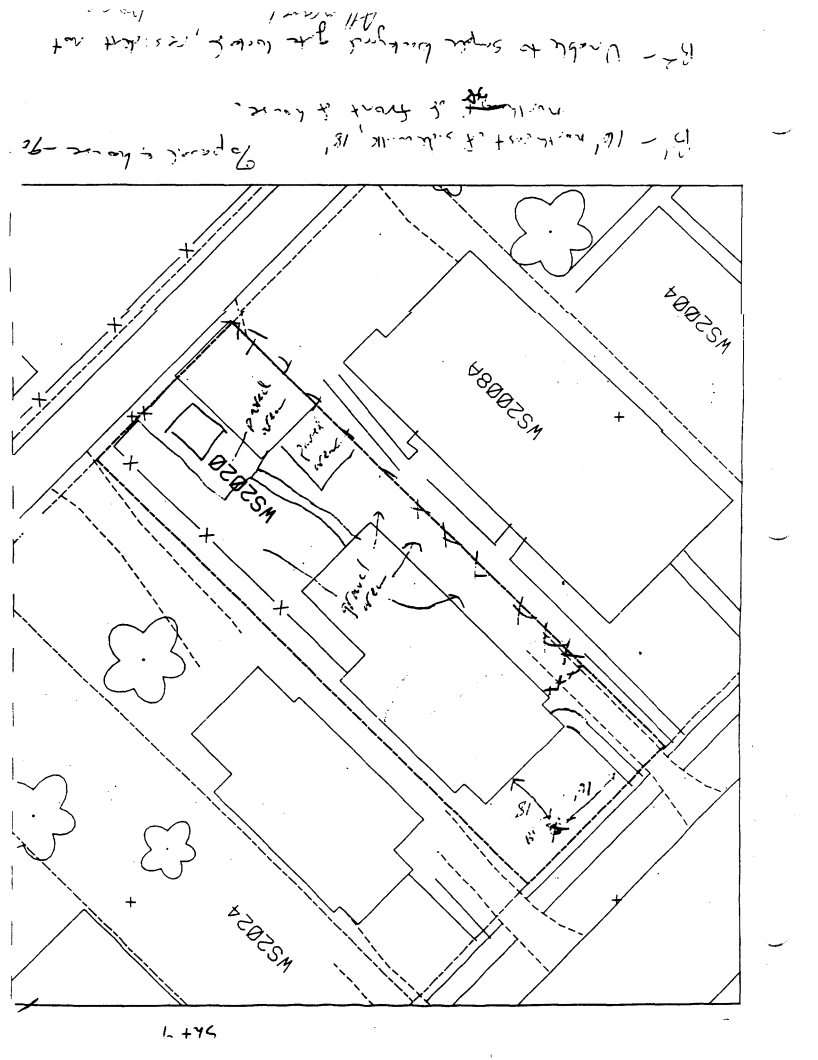
Depth Excav. (inch)

2020 Washington

617

670

1290



Action Date: 5/15/97 Loadout: 5/16/97

Restoration Begins: 5/16/97 Restoration Completed: 5/22/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 102.93 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-iandfill

*B. Garcia-trucking

*Granthum-trucking

*Schneider Turf Farm

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

2022 Washington

1	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
_	133.81	6	29.42	3().36	29.75		252			

0 - 3" Front and Back

		I TOTIC CIT	IG DGON
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

_		i i Oi it Ci	a Daoit
	В	В	В
	PPM	PPM	PPM
	No.	No.	No.

6 - 12" Front and Back

		1114 540	
С	CC		
PPM	PPM	PPM	
No.	No.	No.	

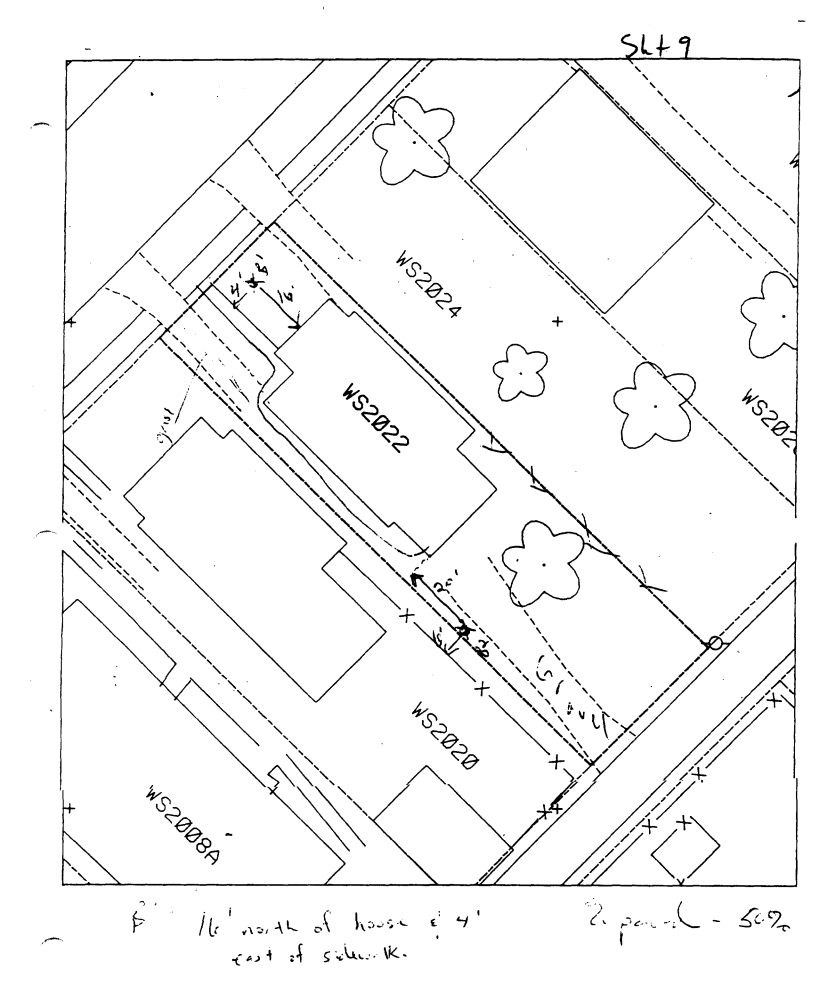
Depth Excav. (inch)

2022 Washington **697**

895

875 907 762

599



\$ 20' swith of house (6' est of fence.

Action Date: 5/19/97 Loadout: 5/20/97

Restoration Begins: 5/20/97 Restoration Completed: 5/22/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 58.04 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

2026 Washington

SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
75.92	2	17.8	43.35	14.05		222			

)

0 - 3" Front and Back

	U - 3	LIOHE A	IG DGON
	A	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

	i i Oi it Gi	ia Daois
В	В	В
PPM	PPM	PPM
No.	No.	No.

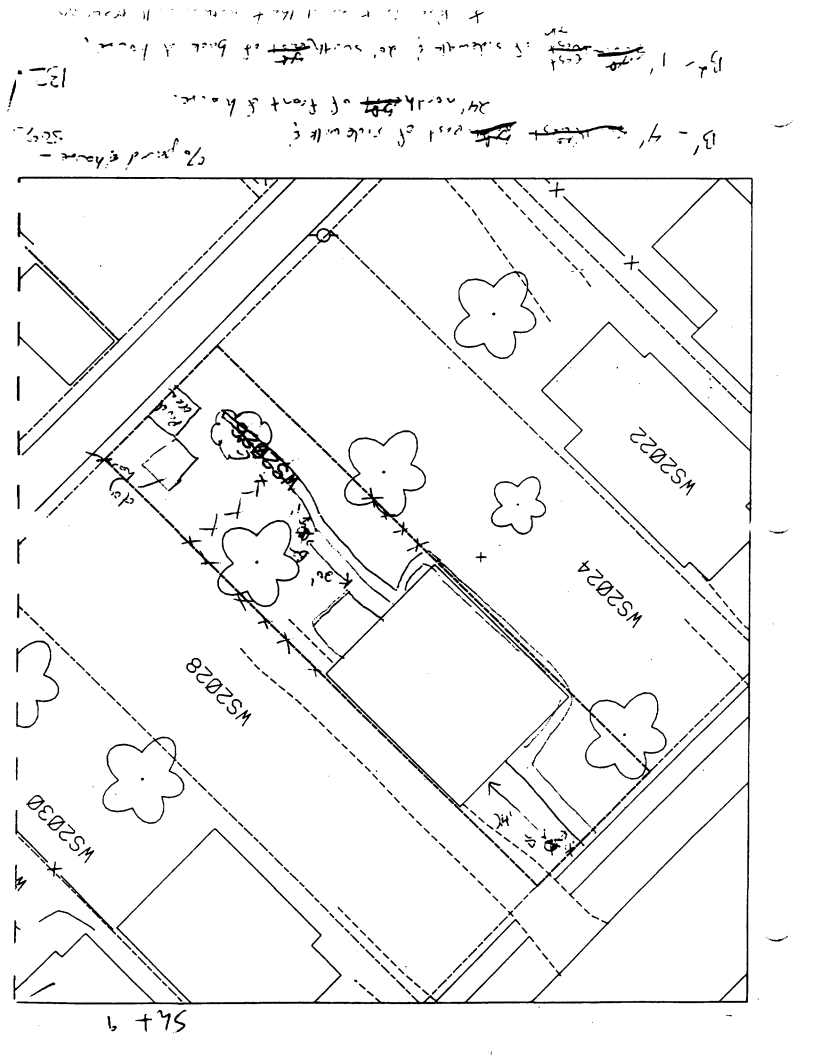
6 - 12" Front and Back

0 - 12	FIOHL	11 14 545
C	С	C
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

2026 Washington 1230 1320

710 402 117 117



Action Date: 8/13/97 Loadout: 8/14/97

> Restoration Begins: 8/14/97 Restoration Completed: 9/12/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 59.75 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

2030 Washington

SPECIAL V	ASTE BACKFIL	L TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TON:	S) (LOADS) (TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
77.68	3	18.1	15.4	15.25		240		

0 - 3" Front and Back

	A	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

		14 240.
В	В	В
PPM	PPM	PPM
No.	No.	No.
·	1	

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

2030 Washington

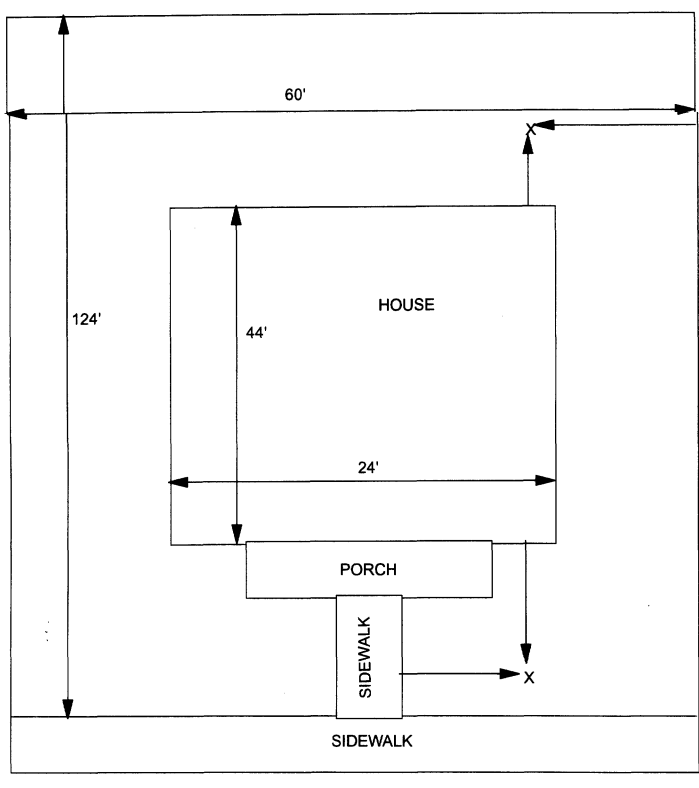
606

793

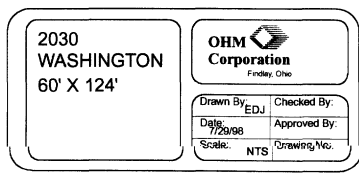
492 646

256

394







Action Date: 7/7/97Loadout: 7/9/97

Restoration Begins: 7/9/97 Restoration Completed: 7/18/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 55.20 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Schneider Turf Farm

QUANTITY SUMMARY FOR

2034 Washington

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LCADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
71.76	4	19.91	14.25	T		240		

)

0 - 3" Front and Back

	0 - 3 Tront and back		
	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

2034 Washington **880 2380** 388 **560**

. 3 - 6" Front and Back

•	. 3 - 0	i i Onit ai	iu back
	В	В	В
	PPM	PPM	PPM
	No.	No.	No.

367 595

6 - 12" Front and Back

С	C	C
PPM	PPM	PPM
No.	No.	No.

324 **712**

(inch)

Depth Excav.

دعن ら、 <u>~</u> OF OSEW 大きないますいないべん redism ريخ back of his Kank 3 JOSE ON SIN pour of thouse Siderale _scoren 25.25

2036 Washington

Action Date: 9/6/97 Loadout: 9/9/97

Restoration Begins: 9/11/97 Restoration Completed: 10/2/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 25.40 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2036 Washington

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
33.02	3	5.7				60			

0 - 3" Front and Back

		I I OIIL GI	ia Daois
	Α	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. . . 3 - 6" Front and Back

	i i Oi it Gi	ia baoit
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

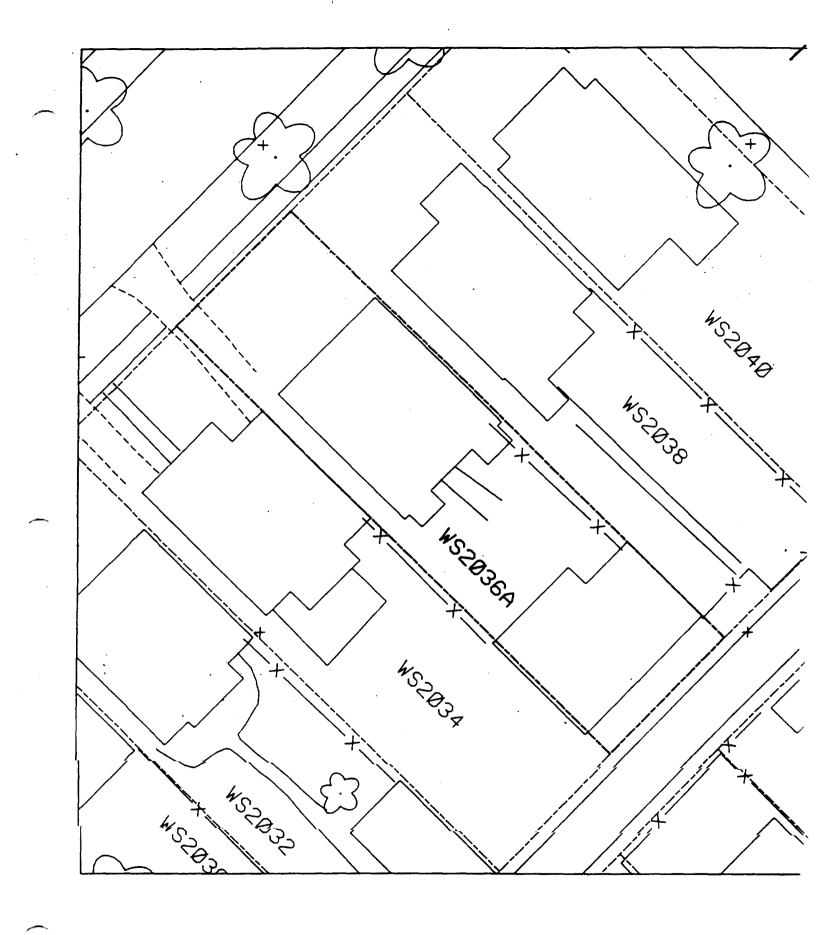
С	С	С		
PPM	PPM	PPM		
No.	No.	No.		

Depth Excav. (inch)

2036 Washington 895

992

334



2038 Washington

Action Date: 9/9/97 Loadout: 9/10/97

Restoration Begins: 9/11/97 Restoration Completed: 10/3/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 56.86 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

2038 Washington

SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
73.93	4	32.6	14.26	:		300		•	

0 - 3" Front and Back

0 - 0	I I Official	id Daon
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PPM	PPM	PPM
No.	No.	No.
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2038 Washington **1790 546 1725** 802

. .3 - 6" Front and Back

	, , 5 - 0	i i Oi it ai	iu Dack
	В	В	В
ļ	PPM	PPM	PPM
ĺ	No.	No.	No.
			•

865 426 216 478

6 - 12" Front and Back

0 - 12	I TOTIL C	aria baci
С	С	C
PPM	PPM	PPM
No.	No.	No.

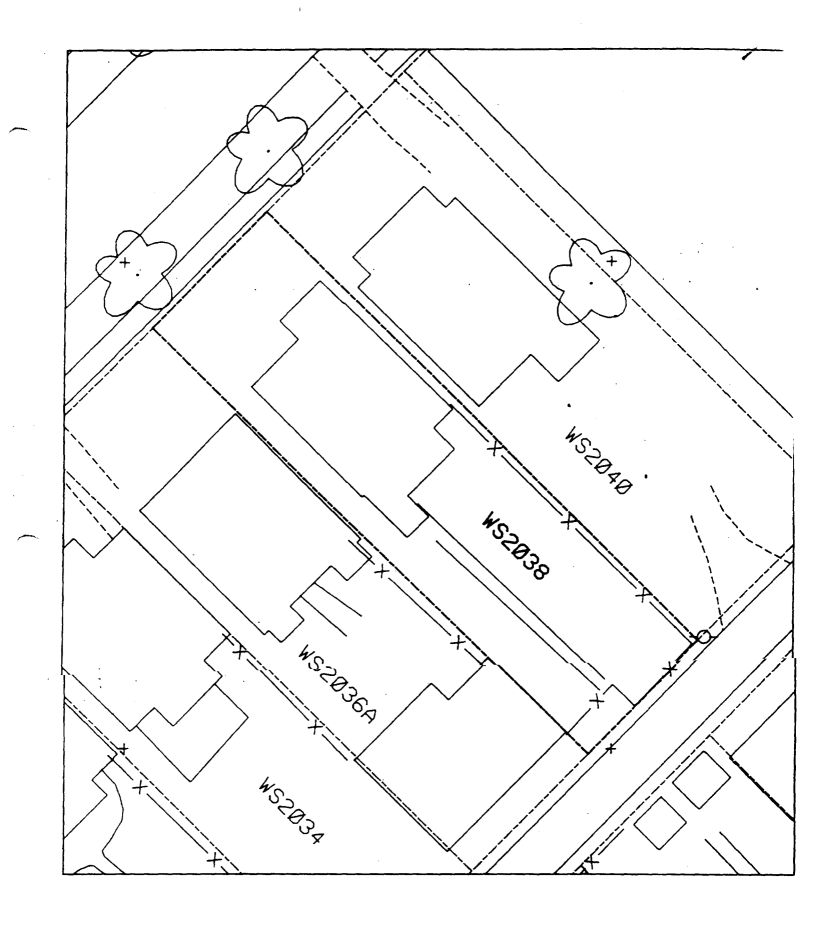
202 **505** 210 94

Excav. (inch)

Depth

12

•



2104 Washington

Action Date: 11/22/97 Loadout: 11/24/97

Restoration Begins: 11/25/97 Restoration Completed: 12/3/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 47.73 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2104 Washington

į	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
İ	(TON <u>S)</u>	(LOADS)	(TONS)	(TONS)_	(TONS)	(TONS)	CU.YDS.		
	62.06	1	14.28	31.9	15.65	1	150		

0 - 3" Front and Back

	0 - 3	FIUIL al	iu Dacr
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

ſ	В	В	В
-	PPM	PPM	PPM
	No.	No.	No.

6 - 12" Front and Back

С	С	С		
PPM	PPM	PPM		
No.	No.	No.		

Depth Excav. (inch)

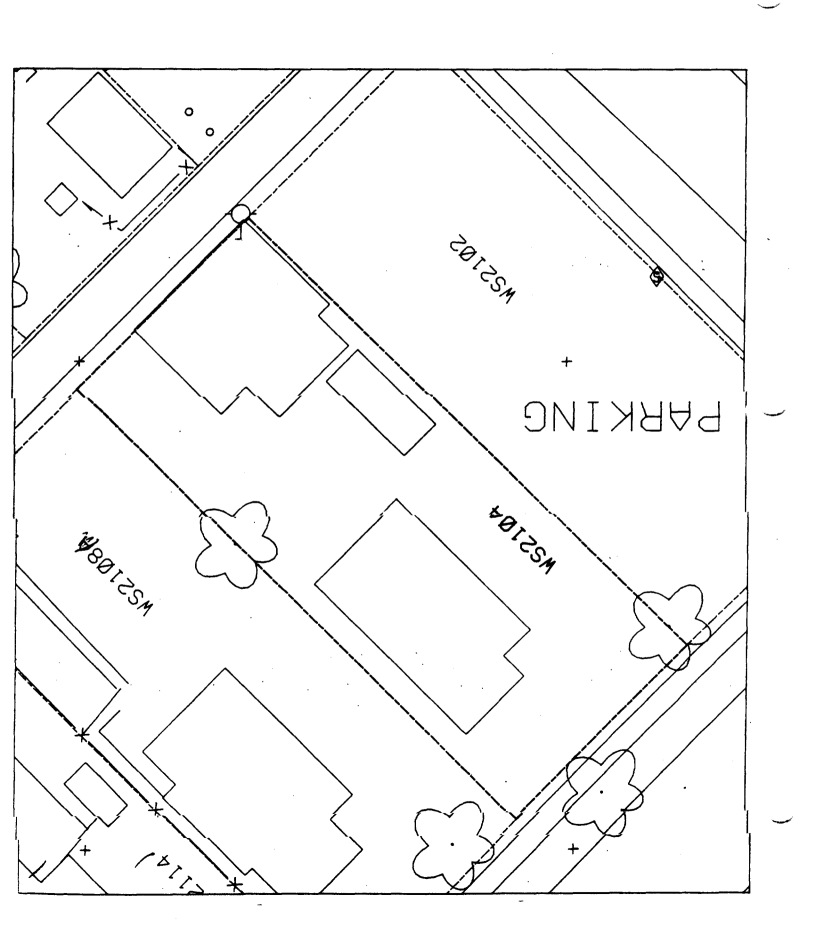
2104 Washington

596

436

514 550

156 243



2108 Washington

Action Date: 11/21/97 Loadout: 11/25/97

Restoration Begins: 11/25/97 Restoration Completed: 12/3/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 117.77 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2108 Washington

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(T <mark>ONS)</mark>	(TONS)	(TONS)	(TONS)	CU.YDS.			
153.11	4	58.55	74.26			330]

ì

0 - 3" Front and Back

			ia baoit
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. . . 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

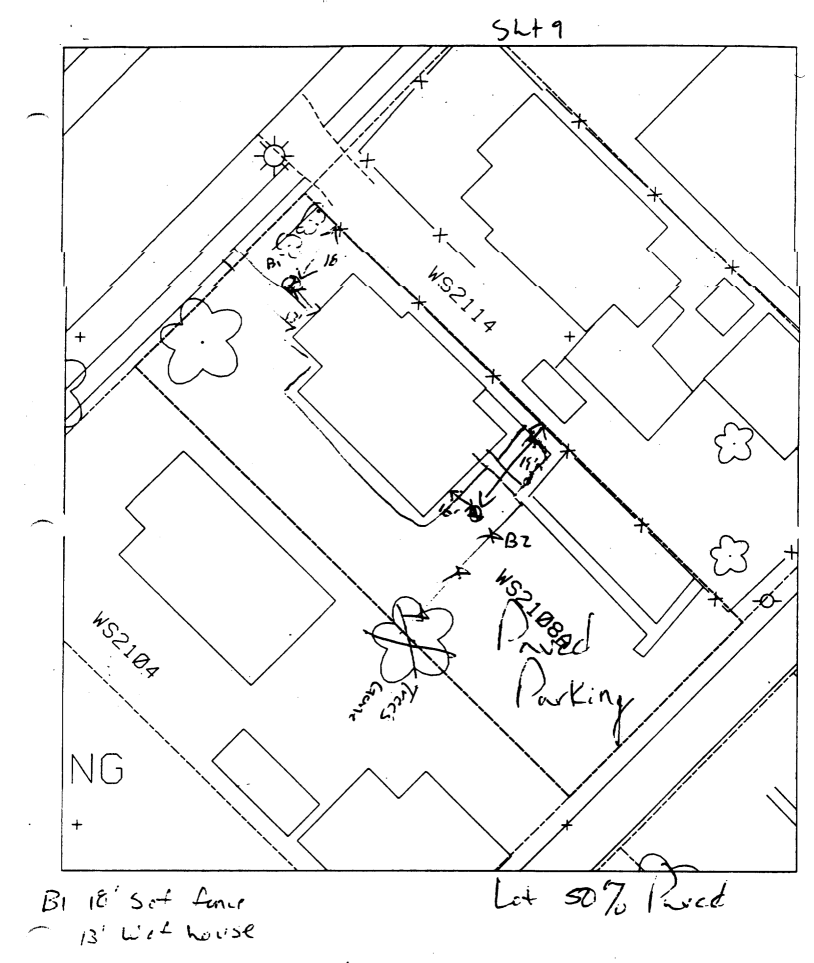
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

2108 Washington **794**

1500

284 952 158 668 40 440



B2 It Est porch 19' Sof finer

2114 Washington

Action Date: 8/28/97 Loadout: 9/3/97

Restoration Begins: 9/3/97

Restoration Completed: 9/23/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 56.98 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2114 Washington

i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	74.08	2	31.49		14.05		320			

.

.

0 - 3" Front and Back

	Α	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

2114 Washington 690 927 3 - 6" Front and Back

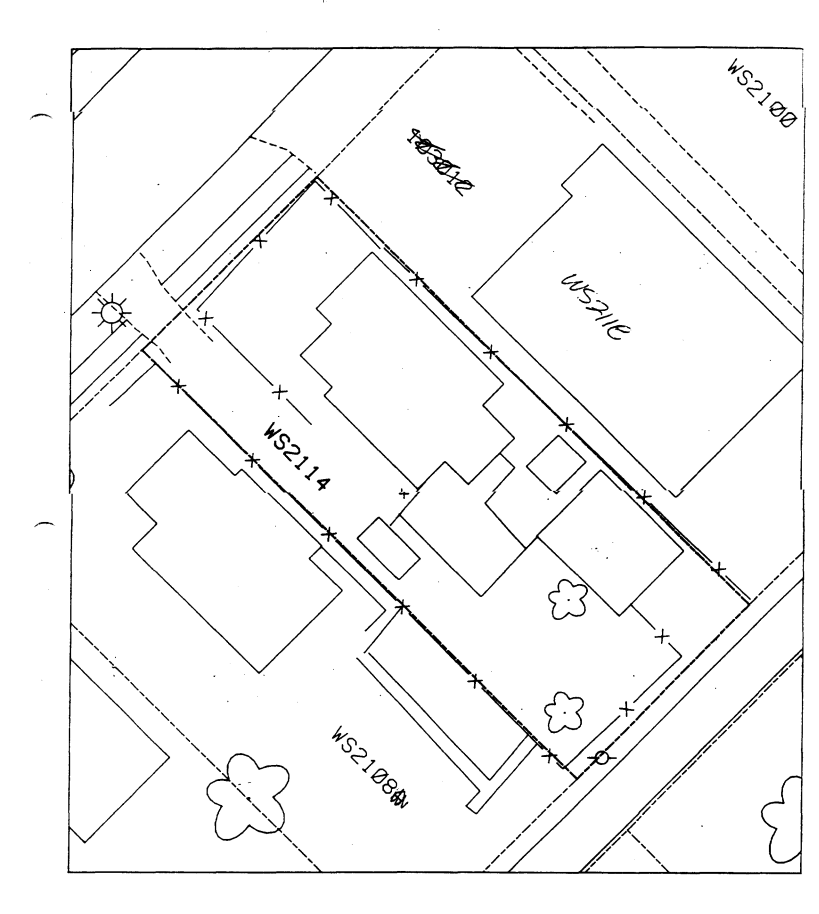
, 0 0	I TOIR GI	IG Dack
В	В	В
PPM	PPM	PPM
No.	No.	No.
	<u> </u>	

362 708 1487 1093 6 - 12" Front and Back

0 - 12	0 - 12 TIOHLANGE		
C	С	C_	
PPM	PPM	PPM	
No.	No.	Nø.	
L		1	

117 403 6

Depth Excav. (inch)



Action Date: 12/15/97 Loadout: 12/16/97

Restoration Begins: 12/16/97 Restoration Completed: 12/19/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 82.37 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

1518/20 12th

:	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	107.09	8		1	14.6		300		

0 - 3" Front and Back

	0 0	1 TOTAL CAL	ia back
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

1518/20 12th

412

409

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

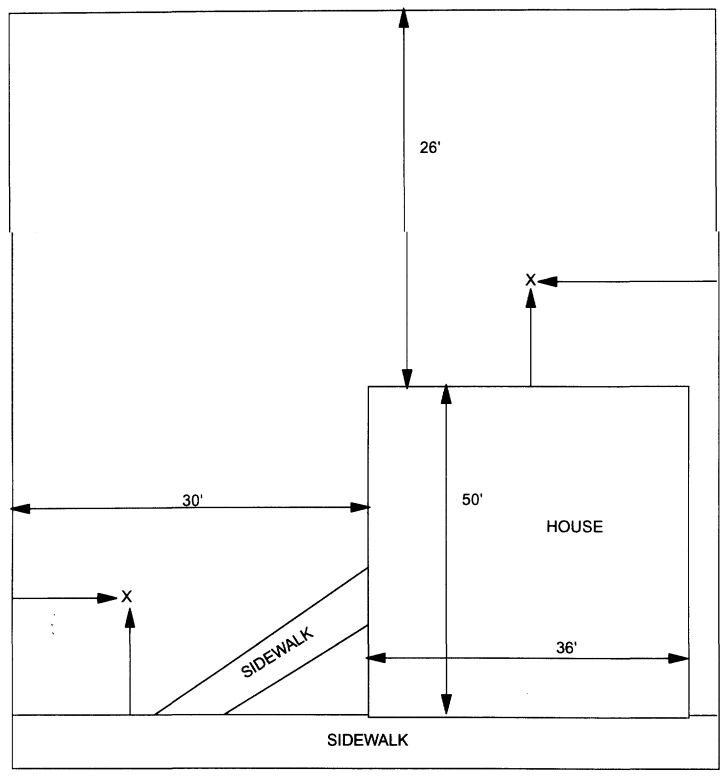
588 351 172 **850**

6 - 12" Front and Back

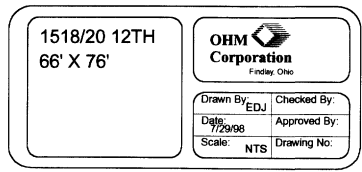
C	С	С
PPM	PPM	PPM
No.	No.	No.

290 240

Depth Excav. (inch)



X = SAMPLE POINT



Action Date: 5/13/98 Loadout: 5/15/98

> Restoration Begins: 5/15/98 Restoration Completed: 5/21/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 46.77 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

1920 12th. St.

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			1
60.81	4		13.95	12.55		360			

.

0 - 3" Front and Back

	0 - 5 1 TOTAL ATTA DACK					
	Α	Α	A			
Street/Number	PPM	PPM	PPM			
Address	No.	No.	No.			

1920 12th **500** 459 **542** 360 **758**

....3 - 6" Front and Back

	1 10111 01	
В	В	В
PPM	PPM	PPM
No.	No.	No.

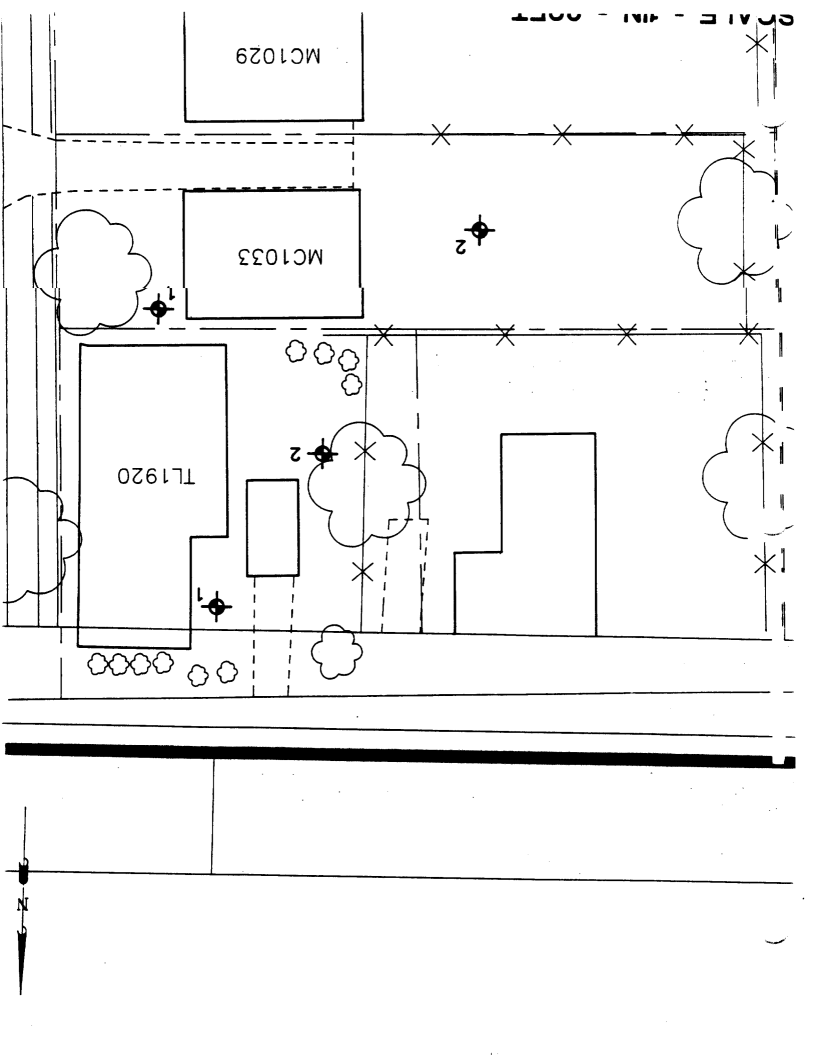
400 371 195 207 263 6 - 12" Front and Back

С	C	С
PPM	PPM	PPM
No.	No.	No.

197 448 406 97 397 Depth Excav. (inch)

3

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Action Date: 6/6/97 Loadout: 6/10/97

Restoration Begins: 6/10/97 Restoration Completed: 6/26/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 234.96 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

QUANTITY SUMMARY FOR

2502 W. 20th

ĺ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
Γ	305.46	17	215.29	29.05			889			1

f

0 - 3" Front and Back

0 0 1 TOTE and Daok					
	Α	Α	Α		
Street/Number	PPM	PPM	PPM		
Address	No.	No.	No.		

2502 W.20th **672 748 756 1680**

3 - 6" Front and Back

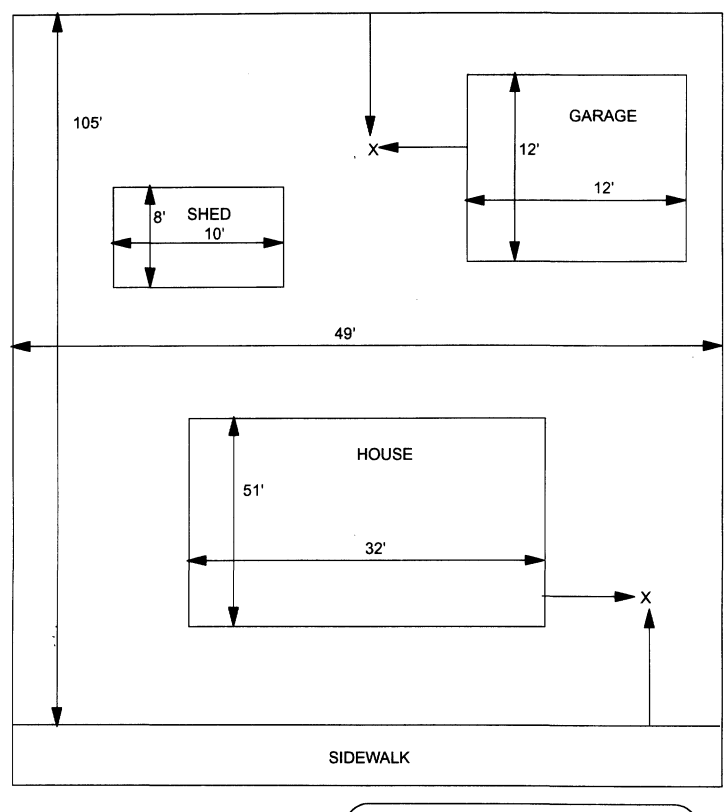
, , 0	I TOTIL CI	id Daoi
В	В	В
PPM	PPM	PPM
No.	No.	No.
110.	110.	110.

342 **700** 446 **865**

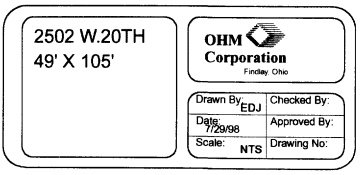
6 - 12" Front and Back

0 ,2	1 10111 0	nia bao
С	С	С
PPM	PPM	PPM
No.	No.	No.

258 181 453 **895** Depth Excav. (inch)



X = SAMPLE POINT



Action Date: 6/2/97 Loadout: 6/4/97

Restoration Begins: 6/4/97

Restoration Completed: 6/14/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 43.45 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

2504 W. 20th

İ	SPECIAL WASTE	BACKFILL TOPSOIL	CA-6 CA-	SAND	SOD	CONCRETE	OTHER	(
	(TONS)	(LOADS) (TONS)	(TONS) (TON	S) (TONS)	CU.YDS.			į
	56.49	27.89	35.15	1	120			į Į

.

Sampling Analysis **Project #19531**

> 0 - 3" Front and Back A A

PPM

No.

Back	3 - 6"	Front ar	nd Back
A	В	В	В
PPM	PPM	PPM	PPM
No.	No.	No.	No.

6 - 12	" Front a	and Back
С	С	С
PPM	PPM	PPM

No.

PPM

No.

Depth	 -	
Excav.		
(inch)		

2504 W.20th

Street/Number Address

> 373 807 2470 1120

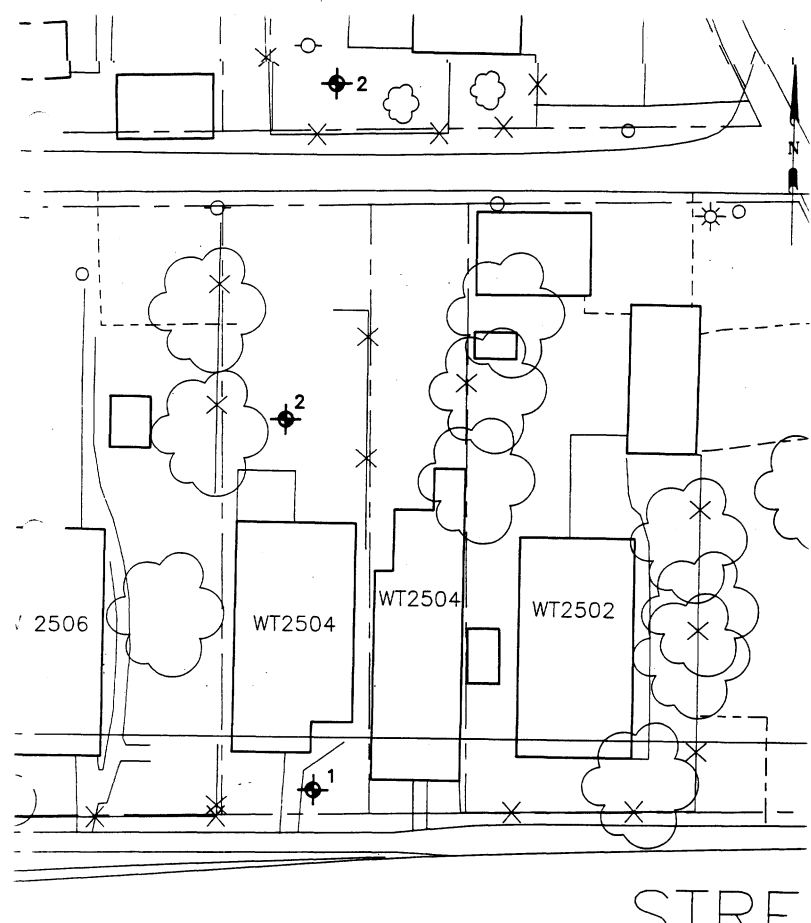
PPM

No.

416 1150 1200 1130

423 740 854 2350

No.



STRE

Action Date: 6/2/97 Loadout: 6/4/97

> Restoration Begins: 6/5/97 Restoration Completed: 6/11/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 61.39 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

2504 1/2 W, 20th

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	<u>(TONS)</u>	(10143)	(10	190.5			1
79.81	3	17.48	31.85		i				

Sampling Analysis project #19531

0 - 3" Front and Back

	0 - 0	i i Oi it ai	id Dack
	Α	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

2504 1/2 W.10th

339

444

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

140 **628**233 461

6 - 12" Front and Back

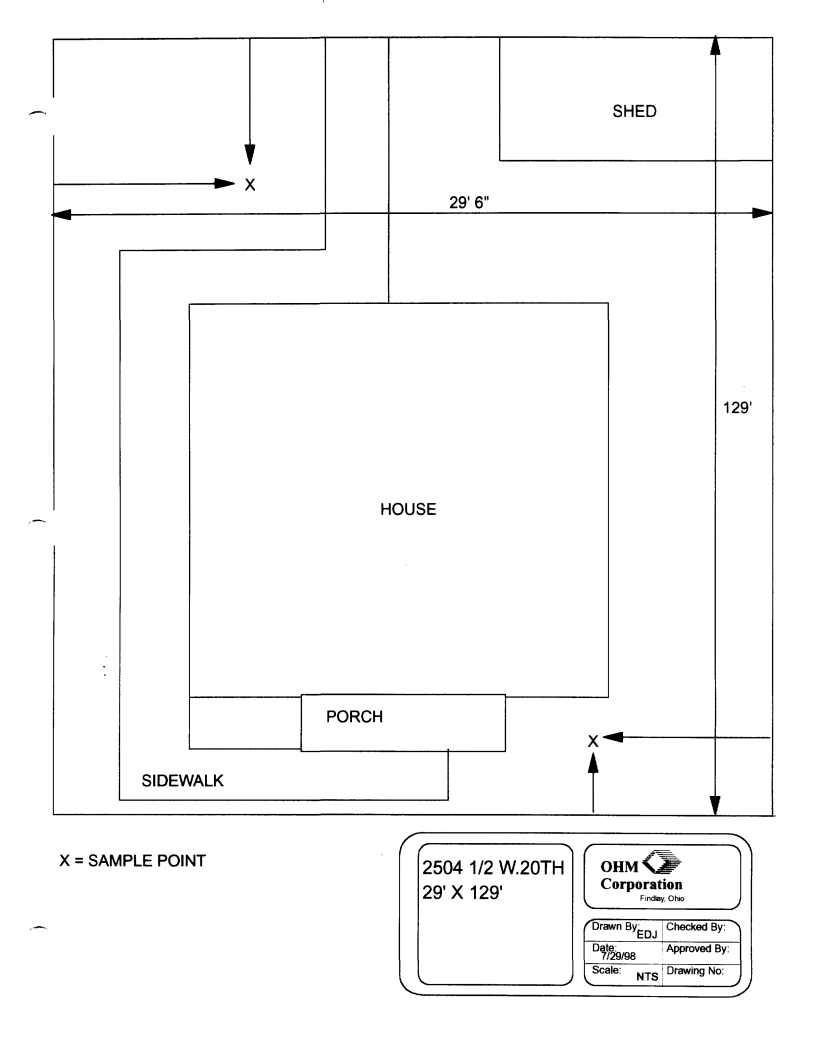
С	С	C
PPM	PPM	PPM
No.	No.	Nø.

148 157

Depth Excav. (inch)

6

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Action Date: 7/30/97 Loadout: 8/1/97

> Restoration Begins: 8/2/97 Restoration Completed: 9/5/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 126.85 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*Kubota

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Emerald Turf Farm

QUANTITY SUMMARY FOR

2506 W. 20th

į	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	164.92	9	15.8	43.32			570			1

Sampling malalysis Project #19531

0 - 3" Front and Back

	0 - 0	i i Oi it ai	id pack
	Α	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

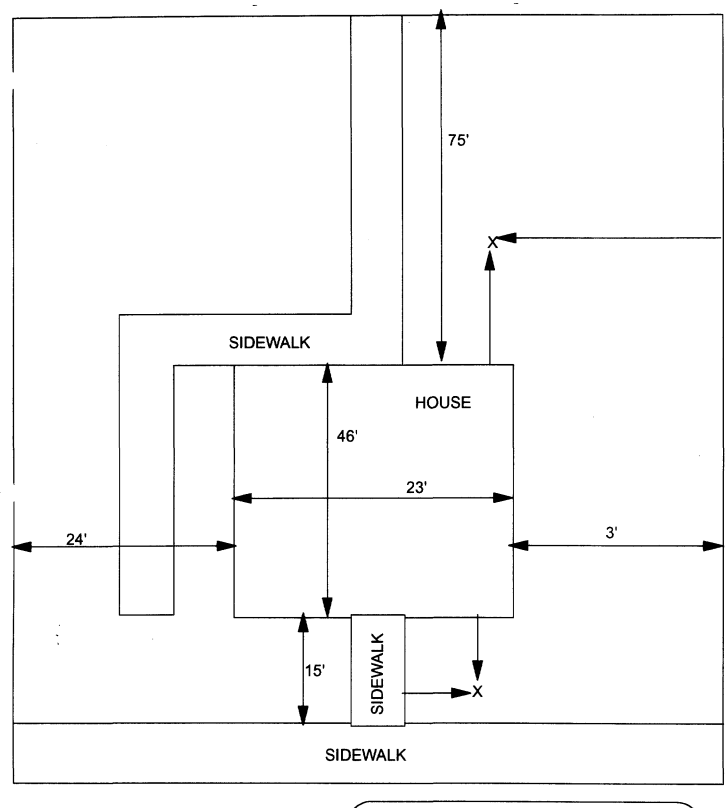
2506 W.20th 305 454 358 **518** . . . 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

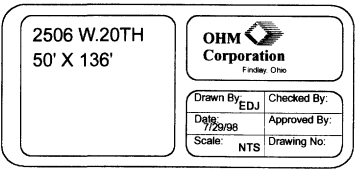
268 408 318 **532** 6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

140 414 245 438 Depth Excav. (inch)







Action Date: 5/23/97 Loadout: 5/29/97

Restoration Begins: 5/29/97 Restoration Completed: 6/11/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 136 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

EASEMENT INFORMATION

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

2508 W. 20th

SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS) _	SOD CU.YDS.	CONCRETE	OTHER	
176.8	6	123.24	57.95	59.35	1	254			1

Sampling mualysis Project #19531

0 - 3" Front and Back

	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

525

Depth Excav. (inch)

2508 W.20th

396

211

360

462

253

Action Date: 11/13/97 Loadout: 11/13/97

Restoration Begins: 11/14/97 Restoration Completed: 11/19/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 38.10 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Schneider Turf Farm

QUANTITY SUMMARY FOR

2610 W. 20th

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			l
49.53	2		41.5	14.15		180			I

alysis اسر Sampling Project #19531

0 - 3" Front and Back

	A	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

2610 W.20th

581

566

186

...3 - 6" Front and Back

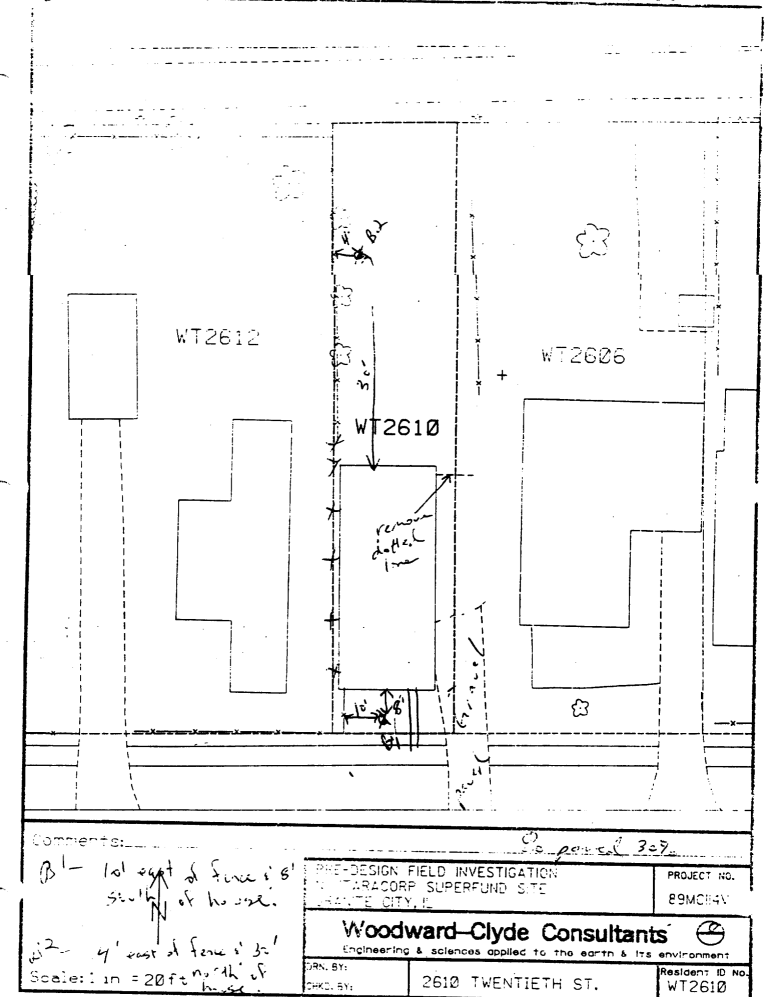
В	В	В
PPM	PPM	PPM
No.	No.	No.

423 452 187

6 - 12" Front and Back
C C C
PPM PPM PPM
No. No. No.

212 225 175

Depth Excav. (inch)



Action Date: 8/25/97 Loadout: 8/26/97

Restoration Begins: 8/26/97 Restoration Completed: 8/27/97

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 26.94 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Granthum-trucking

*Emerald Turf Farm

QUANTITY SUMMARY FOR

1104 21st St.

İ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	35.03			32.85	15		60			

}

Sampling Analysis
Project #19531

0 - 3" Front and Back

	A	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. . . 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

С	С	С	Depth
PPM	PPM	PPM	Excav
No.	No.	No.	(inch

1104 21st

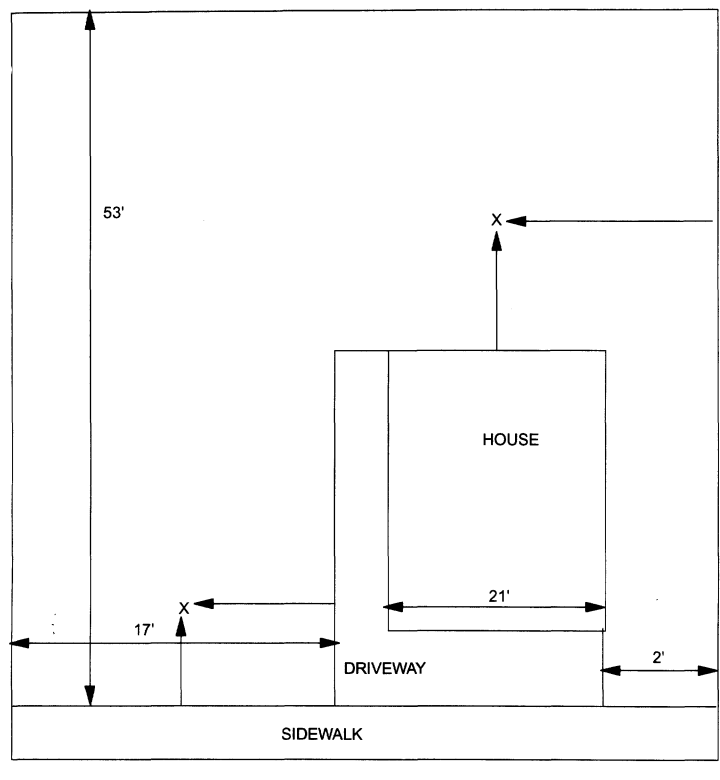
146

395

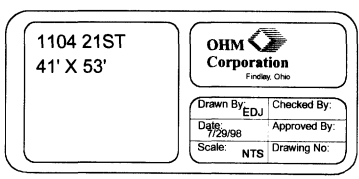
825 513

34

74



X = SAMPLE POINT



1423 22nd St.

Action Date: 3/11/98 Loadout: 3/12/98

Restoration Begins: 3/12/98 Restoration Completed: 3/25/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 43.10 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking
 - *Schneider Turf Farm

QUANTITY SUMMARY FOR

1423 22nd St.

į	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
Ĺ	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	56.04	2		15	13.45		120		

Sampling malysis
Project #19531

0 - 3" Front and Back

	0 - 0 1 TOTAL BACK					
	Α	A	Α			
Street/Number	PPM	PPM	PPM			
Address	No.	No.	No.			

1423 22nd 274 **1933** 230 **1878**

...3 - 6" Front and Back

	i i Oilt ai	IG DGON
В	В	В
PPM	PPM	PPM
No.	No.	No.

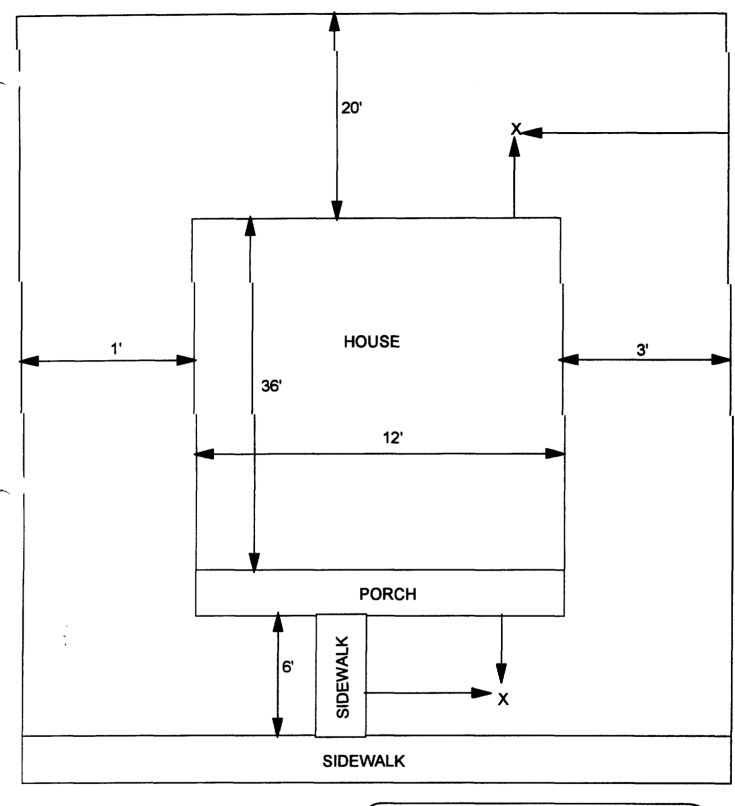
186 **604** 154 **2293**

6 - 12" Front and Back

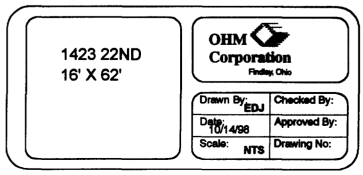
С	С	C		
PPM	PPM	PPM		
No.	No.	No.		

115 **1120** 114 94 **2265** 188

Depth Excav. (inch)







Action Date: 4/7/98 Loadout: 4/9/98

Restoration Begins: 4/10/98 Restoration Completed: 4/18/98

- *Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 32.69 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Granthum-trucking
 - *Schneider Turf Farm

QUANTITY SUMMARY FOR

1510 23rd St.

	SPECIAL WASTE (TONS)	BACKFILL TOPSOIL (LOADS) (TONS)	CA-6 CA-7 (TONS)	SAND (TONS)	SOD C <u>U.YDS.</u>	CONCRETE	OTHER	
-	42.5	2	29.5 16.85		60			

)

Sampling Analysis **Project #19531**

Street/Number

Address

0 - 3" Front and Back

A A A PPM PPM PPM No. No. No.

1510 23rd 968 963 72 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

609

122 826

6 - 12" Front and Back

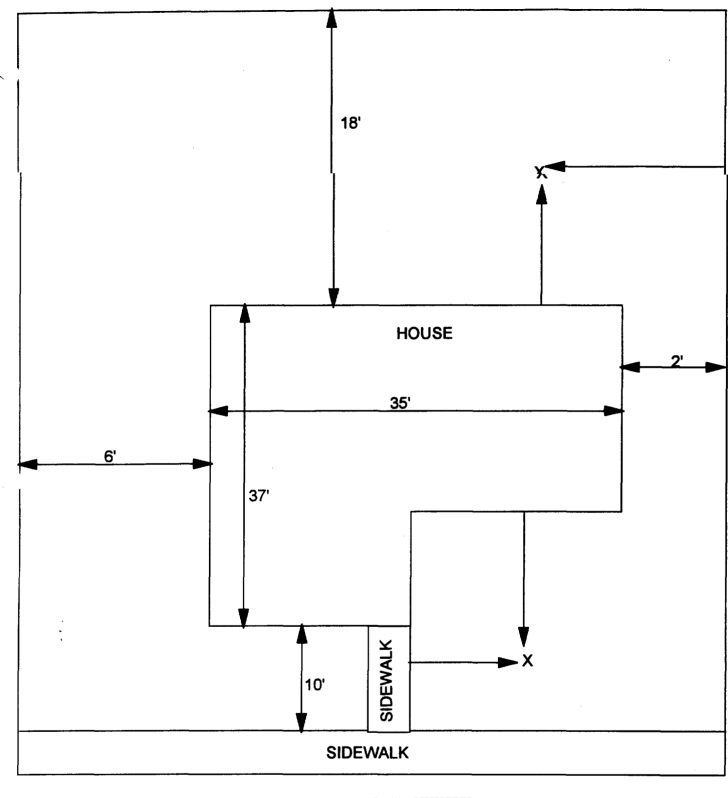
С	C	С
PPM	PPM	PPM
No.	No.	No.

354 573 683

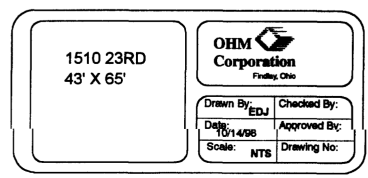
(inch)

Depth

Excav.







1920 Adams (Easement)

Action Date: 3/26/98 Loadout: 3/26/98

> Restoration Begins: 3/26/98 Restoration Completed: 3/26/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 7.02 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

2120/22-2148/50 Adams (Easement)

Action Date: 3/26/98 Loadout: 3/26/98

Restoration Begins: 3/26/98 Restoration Completed: 3/26/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 9.82 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

2132/34 Adams (Easement)

Action Date: 4/2/98 Loadout: 4/2/98

Restoration Begins: 4/2/98 Restoration Completed: 4/2/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 8.18 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

*Grantham-trucking

QUANTITY SUMMARY FOR

Adams

SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEEL)		
25.02	2					SOD		

1916-1920 Benton (Easement)

Action Date: 3/26/98 Loadout: 3/26/98

Restoration Begins: 3/26/98 Restoration Completed: 3/26/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 13.81 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

1922-1940 Benton (Easement)

Action Date: 3/30/98 Loadout: 4/1/98

Restoration Begins: 4/1/98 Restoration Completed: 4/1/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 62.27 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

1919-2113 Benton (Easement)

Action Date: 4/1/98 Loadout: 4/2/98

Restoration Begins: 4/3/98 Restoration Completed: 4/3/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 93.42 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

**ขึ่งใช่แ-่เลกต์ใช้เ

*B. Garcia-trucking

2117-2139 Benton (Easement)

Action Date: 4/6/98 Loadout: 4/6/98

Restoration Begins: 4/7/98 Restoration Completed: 4/7/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 47.66 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

2124/26 Benton (Easement)

Action Date: 4/6/98 Loadout: 4/6/98

Restoration Begins: 4/6/98 Restoration Completed: 4/6/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 34.42 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

2138-2158 Benton (Easement)

Action Date: 4/7/98 Loadout: 4/7/98

Restoration Begins: 4/8/98 Restoration Completed: 4/8/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 45.53 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

2165-2232 Benton (Easement)

Action Date: 4/8/98 Loadout: 4/8/98

Restoration Begins: 4/8/98 Restoration Completed: 4/8/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 43.95 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Benton

	SPECIAL	BACKFILL	TOP	SOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	
1	WASTE	(LOADS)	(TC	ONS)	_(TONS)	(TONS)	(TON <u>\$)</u> _	SEED			_
-	341.06	3	2	24				SOD			-

)

2013/15-2023 Bryan (Easement)

Action Date: 3/24/98 Loadout: 3/24/98

Restoration Begins: 3/24/98 Restoration Completed: 3/24/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 17.32 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

2027-2037 Bryan (Easement)

Action Date: 3/24/98 Loadout: 3/25/98

Restoration Begins: 3/26/98 Restoration Completed: 3/26/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 165.72 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Bryan

SPECIAL BACKFILL TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
WASTE (LOADS) (TONS)	(TONS)	(TONS)	(TONS)	SEED		
183.04 8	112.51	13.1		SOD		

1712-1746 Chestnut (Easement)

Action Date: 1/19/98 Loadout: 1/21/98

> Restoration Begins: 1/22/98 Restoration Completed: 1/22/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 84.42 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1715, 1739 Chestnut (Easement)

Action Date: 1/26/98 'Loadout: 1/26/98

Restoration Begins: 1/26/98 Restoration Completed: 1/27/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 15.29 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

1750-1754 Chestnut (Easement)

Action Date: 1/22/98
 Loadout: 1/24/98

Restoration Begins: 1/26/98 Restoration Completed: 1/27/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 172.47 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Chestnut

	SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	İ
i	WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED			
	272.18	31			!		SOD			!

1624/26-1642 Cleveland (Easement)

Action Date: 3/6/98 Loadout: 3/11/98

Restoration Begins: 3/12/98 Restoration Completed: 3/12/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 160.20 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1710-1734 Cleveland (Easement)

Action Date: 3/11/98 Loadout: 3/11/98

Restoration Begins: 3/11/98 Restoration Completed: 3/11/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 48.00 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

2029-2036 Cleveland (Easement)

Action Date: 4/2/98
 Loadout: 4/2/98

Restoration Begins: 4/3/98 Restoration Completed: 4/3/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 38.91 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

2121-2153 Cleveland (Easement)

Action Date: 4/6/98 Loadout: 4/7/98

Restoration Begins: 4/8/98 Restoration Completed: 4/8/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 54.90 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

2161-2167 Cleveland (Easement)

Action Date: 4/6/98 Loadout: 4/6/98

Restoration Begins: 4/7/98 Restoration Completed: 4/7/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 63.12 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

2201-2234 Cleveland (Easement)

Action Date: 4/8/98 Loadout: 4/9/98

Restoration Begins: 4/11/98 Restoration Completed: 4/11/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 69.32 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

2258/60 Cleveland (Easement)

Action Date: 4/8/98 Loadout: 4/8/98

Restoration Begins: 4/8/98 Restoration Completed: 4/8/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 24.27 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Cleveland

	SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	
_	WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED			
	458.72	7	1	37.1			SOD			7

1619/21 Delmar (Easement)

Action Date: 2/26/98 Loadout: 2/26/98

Restoration Begins: 2/27/98 Restoration Completed: 2/27/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 43.25 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

1624-1644 Delmar (Easement)

Action Date: 2/28/98 Loadout: 3/3/98

Restoration Begins: 3/4/98 Restoration Completed: 3/4/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 158.30 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1625-1641 Delmar (Easement)

Action Date: 2/27/98 Loadout: 2/28/98

Restoration Begins: 3/2/98 Restoration Completed: 3/2/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 65.90 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1700-1718 Delmar (Easement)

Action Date: 3/5/98 Loadout: 3/7/98

Restoration Begins: 3/8/98 Restoration Completed: 3/8/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 169.42 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1715 Delmar (Easement)

Action Date: 3/12/98 Loadout: 3/12/98

Restoration Begins: 3/14/98 Restoration Completed: 3/14/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 7.02 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1720/22-1732 Delmar (Easement)

Action Date: 3/11/98 Loadout: 3/11/98

Restoration Begins: 3/11/98 Restoration Completed: 3/11/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 89.69 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1725-1739 Delmar (Easement)

Action Date: 3/2/98 Loadout: 3/3/98

Restoration Begins: 3/3/98 Restoration Completed: 3/3/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 51.10 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *`VVIVII-hamdfilli
 - *B. Garcia-trucking
 - *Grantham-trucking

1741/43 Delmar (Easement)

Action Date: 2/28/98 Loadout: 2/28/98

Restoration Begins: 3/2/98 Restoration Completed: 3/2/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 18.84 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

2235/37-2263/65 Delmar (Easement)

Action Date: 4/1/98 Loadout: 4/2/98

Restoration Begins: 4/3/98 Restoration Completed: 4/4/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 30.11 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Delmar

SPECIAL BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
WASTE (LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED		
633.63 29	64	128.6	27.75		SOD		1

1

2503, 2507 Denver (Easement)

Action Date: 3/24/98 Loadout: 3/24/98

> Restoration Begins: 3/25/98 Restoration Completed: 3/25/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 32.58 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Denver

SPECIAL	BACK	(FILL:	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
WAST <u>E</u>	(LOA	(DS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED		
32.58	2					:	SOD		

1627/29-1643 Edison (Easement)

Action Date: 2/6/98 Loadout: 2/9/98

Restoration Begins: 2/10/98 Restoration Completed: 2/11/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 130.88 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1638/40-1642 Edison (Easement)

Action Date: 2/25/98 Loadout: 2/26/98

Restoration Begins: 2/26/98 Restoration Completed: 2/26/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 146.78 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

1701-1729 Edison (Easement)

Action Date: 2/9/98 Loadout: 2/10/98

Restoration Begins: 2/10/98 Restoration Completed: 2/11/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 164.01 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1712/14-1728 Edison (Easement)

Action Date: 2/24/98 Loadout: 2/24/98

Restoration Begins: 2/25/98 Restoration Completed: 2/25/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 73.01 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1737/39-1741/43 Edison (Easement)

Action Date: 2/13/98
 Loadout: 2/13/98

Restoration Begins: 2/13/98 Restoration Completed: 2/14/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 76.77 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

1801-1807 Edison (Easement)

Action Date: 2/26/98Loadout: 2/26/98

Restoration Begins: 2/26/98 Restoration Completed: 2/26/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 3.12 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Edison

	SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	1
	WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED		!	1
ĺ	594.57	13	48	233.45	41.75		SOD			

1400/10-1444 Grand (Easement)

Action Date: 1/14/98 Loadout: 1/16/98

Restoration Begins: 1/16/98 Restoration Completed: 1/17/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 200.75 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

1413-1447 Grand (Easement)

Action Date: 1/17/98 Loadout: 1/19/98

Restoration Begins: 1/20/98 Restoration Completed: 1/20/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 155.69 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

1929/31, 1933/35 Grand (Easement)

Action Date: 3/13/98Loadout: 3/14/98

Restoration Begins: 3/15/98 Restoration Completed: 3/15/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 30.72 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

1918, 1924 Grand (Easement)

Action Date: 3/14/98 Loadout: 3/14/98

Restoration Begins: 3/14/98 Restoration Completed: 3/14/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 15.31 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1919/21, 1923/25 Grand (Easement)

Action Date: 3/14/98 Loadout: 3/14/98

Restoration Begins: 3/16/98 Restoration Completed: 3/16/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 21.23 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

1718-1722 Grand (Easement)

Action Date: 3/16/98 Loadout: 3/16/98

Restoration Begins: 3/16/98 Restoration Completed: 3/16/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 76.14 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Grand

SPECIAL E	BACKFILL TOP	PSOIL CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	i
WASTE	(LOADS) (TO	ONS) (TONS)	(TONS)	(TONS)	SEED			š
499.84	9	100.09			SOD			i

Action Date: 1/23/98 Loadout: 1/23/98

Restoration Begins: 1/23/98 Restoration Completed: 1/23/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 32.89 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

Action Date: 1/23/98 Loadout: 1/23/98

Restoration Begins: 1/23/98 Restoration Completed: 1/23/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 17.29 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1419-1423 lowa (Easement)

Action Date: 1/22/98 Loadout: 1/23/98

Restoration Begins: 1/23/98 Restoration Completed: 1/24/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 55.24 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

lowa

1	SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	
1	WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED			
	245.53	8		103.45) -	SOD			

)

Action Date: 1/23/98 Loadout: 1/23/98

Restoration Begins: 1/26/98 Restoration Completed: 1/26/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 97.25 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

Action Date: 1/23/98 Loadout: 1/23/98

Restoration Begins: 1/23/98 Restoration Completed: 1/23/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 15.07 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

Action Date: 1/27/98 Loadout: 1/27/98

Restoration Begins: 1/27/98 Restoration Completed: 1/27/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 27.79 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

2019-2047 Lee (Easement)

Action Date: 3/25/98 Loadout: 3/30/98

Restoration Begins: 4/1/98 Restoration Completed: 4/2/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 139.37 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Lee

SPECIAL BACKFILL		4-6 CA-7	SAND (TONS)	SOD OR SEED	CONCRETE	OTHER	
WASTE (LOADS) 139.37 5	(TONS) (TO	NS) (TONS)	(TONS)	SOD			

1412/14-1429 Madison (Easement)

Action Date: 1/21/98 Loadout: 1/21/98

Restoration Begins: 1/22/98 Restoration Completed: 1/22/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 41.28 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Madison

SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	
WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED			
41.28	4			1	:	SOD			7

1610-1648 Maple (Easement)

Action Date: 2/27/98 Loadout: 2/28/98

Restoration Begins: 3/2/98 Restoration Completed: 3/2/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 84.76 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1603-1643 Maple (Easement)

Action Date: 2/13/98Loadout: 2/25/98

Restoration Begins: 2/26/98 Restoration Completed: 2/28/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 150.29 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1649 Maple (Easement)

Action Date: 2/27/98 Loadout: 2/27/98

> Restoration Begins: 3/2/98 Restoration Completed: 3/3/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 5.83 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1708-1748 Maple (Easement)

Action Date: 2/5/98 Loadout: 2/6/98

> Restoration Begins: 2/6/98 Restoration Completed: 2/6/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 60.23 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

1821 Maple (Easement)

Action Date: 2/6/98 Loadout: 2/6/98

> Restoration Begins: 2/9/98 Restoration Completed: 2/9/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 14.20 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

1933 Maple (Easement)

Action Date: 2/6/98 Loadout: 2/6/98

Restoration Begins: 2/9/98 Restoration Completed: 2/9/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 6.70 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Maple

SPE	ECIAL	BACKFILL		TOPSOIL	CA-6	(CA-7	SAND	- :	SOD OR	CONCRETE	OTHER	
W	ASTE	(LOADS)	i	(TONS)	(TONS)	<u>(T</u>	ONS)	(TONS)	. !	SEED			
32	2.01	26	!	76		i		!		SOD			

709 Niedringhaus (Easement)

Action Date: 3/13/98 Loadout: 3/13/98

Restoration Begins: 3/24/98 Restoration Completed: 3/24/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 6.36 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

822 Niedringhaus (Easement)

Action Date: 3/13/98 Loadout: 3/13/98

Restoration Begins: 3/16/98 Restoration Completed: 3/16/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 168.08 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

828-830 Niedringhaus (Easement)

Action Date: 3/23/98 Loadout: 3/23/98

Restoration Begins: 3/23/98 Restoration Completed: 3/23/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 25.31 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

833/35/37 Niedringhaus (Easement)

Action Date: 3/12/98 Loadout: 3/13/98

Restoration Begins: 3/16/98 Restoration Completed: 3/16/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 47.15 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

901/03 Niedringhaus (Easement)

Action Date: 3/12/98 Loadout: 3/12/98

Restoration Begins: 3/12/98 Restoration Completed: 3/12/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 41.70 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

910-912 Niedringhaus (Easement)

Action Date: 3/23/98 Loadout: 3/23/98

Restoration Begins: 3/23/98 Restoration Completed: 3/23/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 14.63 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

QUANTITY SUMMARY FOR

Niedringhaus

SPECIA	L BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	
WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED			j
303.23	15			1		SOD			

2014-2026 Ohio (Easement)

Action Date: 3/23/98 Loadout: 3/24/98

> Restoration Begins: 3/24/98 Restoration Completed: 3/24/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 37.34 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1625-1646/48 Olive (Easement)

Action Date: 2/13/98 Loadout: 2/27/98

Restoration Begins: 2/28/98 Restoration Completed: 3/2/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 93.96 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1712-1751 Olive (Easement)

Action Date: 1/26/98 Loadout: 2/4/98

> Restoration Begins: 2/4/98 Restoration Completed: 2/5/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 305.50 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

QUANTITY SUMMARY FOR

Ohio

SPECIAL BACKFILL TOPSOIL WASTE (LOADS) (TONS)		CA-7 (TONS)	SAND (TONS)	SOD OR SEED	CONCRETE	OTHER	
436.8 3	X : : = 1		<u>:</u>	SOD			7

1

1618-1634 Spruce (Easement)

Action Date: 2/9/98 Loadout: 2/10/98

Restoration Begins: 2/13/98 Restoration Completed: 2/13/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 60.91 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1716 Spruce (Easement)

Action Date: 2/6/98 Loadout: 2/6/98

> Restoration Begins: 2/9/98 Restoration Completed: 2/9/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 12.61 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking

QUANTITY SUMMARY FOR

Spruce

		TOPSOIL (TONS)			SAND (TONS)	SOD OR SEED	CONCRETE	OTHER
73.52	(LO/IDO)	60	,			SOD		

1638/40 State (Easement)

Action Date: 1/29/98 Loadout: 1/29/98

Restoration Begins: 1/29/98 Restoration Completed: 1/29/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 13.81 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1700-1720 State (Easement)

Action Date: 1/30/98 Loadout: 2/5/98

Restoration Begins: 2/6/98 Restoration Completed: 2/6/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 158.18 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

QUANTITY SUMMARY FOR

State

SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED		
171.99	2	32	25.55			SOD		ana e

)

1713-1721 Walnut (Easement)

Action Date: 1/16/98Loadout: 1/16/98

Restoration Begins: 1/17/98 Restoration Completed: 1/17/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 9.30 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1725-1747 Walnut (Easement)

Action Date: 1/14/98
 Loadout: 1/16/98

Restoration Begins: 1/16/98 Restoration Completed: 1/17/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commercing.
- *The excavation of special waste yielded a total of 19.47 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

QUANTITY SUMMARY FOR

Walnut

:	SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
	WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED		
	28.77	; 3	!		!		SOD		

1400/02-1411 Washington (Easement)

Action Date: 1/27/98 Loadout: 1/29/98

Restoration Begins: 1/30/98 Restoration Completed: 1/30/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 142.55 cubic yards, which was shipped to WMI-Milam for disposal.

*Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

2026 Washington (Easement)

Action Date: 4/1/98Loadout: 4/1/98

Restoration Begins: 4/1/98 Restoration Completed: 4/1/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 8.18 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

QUANTITY SUMMARY FOR

Washington

	SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	-
_	WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED			
	150.73	9		45.9			SOD			7

2005/07 14th (Easement)

Action Date: 3/13/98 Loadout: 3/13/98

Restoration Begins: 3/16/98 Restoration Completed: 3/16/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 86.66 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

1302-1310/12 18th (Easement)

Action Date: 3/12/98 Loadout: 3/13/98

Restoration Begins: 3/14/98 Restoration Completed: 3/14/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 6 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 69.76 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

2504-2510 W.20th (Easement)

Action Date: 3/23/98 Loadout: 3/23/98

Restoration Begins: 3/23/98 Restoration Completed: 3/23/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 12 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 24.51 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

*Subcontractors:

*WMI-landfill

*B. Garcia-trucking

2612 W. 20th (Easement)

Action Date: 3/23/98
 Loadout: 3/23/98

Restoration Begins: 3/24/98 Restoration Completed: 3/24/98

- *Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- *An excavation depth of 3 inches was established by USACE prior to work commencing.
- *The excavation of special waste yielded a total of 15.26 cubic yards, which was shipped to WMI-Milam for disposal.
- *Equipment utilized during excavation:

*TL-26

*TCM

*X331

*17-KW

- *Subcontractors:
 - *WMI-landfill
 - *B. Garcia-trucking
 - *Grantham-trucking